The WHO IS WHO HANDBOOK IN THE PUBLIC SAFETY INDUSTRY

#connectingthedots

Your guide to public safety solution providers.
LEGAL DISCLAIMER

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In case of any inquiries, please contact Mr. Jérôme Pâris at jp@eena.org.
**INTRODUCTION**

The latest edition of the ‘The “who-is-who” handbook in the public safety industry” is here!

Do you want to get a clear overview of public safety solutions available on the market? Looking for partners in the emergency services industry? Then look no more: EENA's must-have directory of public safety solution providers is here to be your guide in any public safety industry search!

The objective of the publication is to bridge communication between all stakeholders in the emergency services field, and to become the main reference for public safety professionals seeking an overview of solution providers and their products.

But market information is useful only if still relevant: that's why “The ‘who-is-who’ handbook” is updated every 6 months. This way, you get only the latest news and updates from companies from around the world!

We would like to thank all industry representatives for contributing to this publication!

**Comments or remarks?** Please contact Jérôme Pâris, EENA Managing Director, at jp@eena.org.

* Please note that this publication only includes EENA members. Learn more about EENA membership here.

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**You’re in the right place if you’re looking for...**

- A crystal clear overview of the market
- Partners in the sector
- Solution providers that can cater to your needs
- The latest solutions available
Quick Actions

Interested in specific topics?

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Looking for specific information? Are you interested only in one type of service or product? We’ve got your back. All companies have dedicated keywords to indicate their area of expertise (and make your life easier). You can search for specific keywords or simply take a look at the summary below to find the companies best suited to your needs.

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### Telecommunication Services

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### Telemedicine

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### Third Party Services

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### Voice Communication Solutions

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We are a company that manufactures and propose Anti-drone complete systems designed to protect public and private strategic and other important facilities, various activities that collect a huge number of people, private property and their owners from unauthorized and unwanted intruders of UAVs (Unmanned Aerial Vehicles).

Such UAV invasions can present a different degree of danger to objects of protection, not excluding the possibility of using them for various terrorist acts.

A distinctive feature of our Anti-drone systems is the ability to prevent a potential emergency incident by stopping a moving UAV at a safe distance from a protected object or event, landing it and making it impossible to continue the flight.

Mission

We see our mission in protecting the immunity of various objects of State importance, private business, activities related to a huge gathering of people and each person individually, his property and space. We guard your industrial, commercial and private property, strategic and important objects, the environment and your life from unwanted UAV invasions. For that we insure with our Anti-drone complete systems your effective protection and security.

Potential airspace attack targets.

Objects of a prohibited or undesirable UAV invasion can be:
- airports,
- sea and river ports,
- railway stations,
- nuclear, hydro and thermal power plants,
- oil producing enterprises and platforms, oil refineries and oil storages,
- gas producing and processing plants and storage,
- tankers and gas carriers,
- chemical factories,
- prisons,
- drinking water sources,
- government agencies,
- private properties, including large yachts,
- public events such as: rallies, demonstrations, football matches, concerts in large open areas and many others ...

Our Anti-drone complete system ROCON prevent, stop and neutralize such an attacks.

Potential threats and dangers expected from the airspace attack.

Terrorists and plotters can use UAN invasion for:
- drop of explosives,
- drop of hazardous chemical substances,
- illegal surveillance,
- illegal goods air transportation (lightweight weapons, drugs, etc.),
- riots and panic organization,
- using a drone as a firearm,
- dangerous rapprochement with airplanes and helicopters,
- collision with buildings and structures,
- commercial and household espionage,
- eavesdropping,
- invasion of privacy...

Our Anti-drone complete system prevent, stop and neutralize such a dangers.

**Products**

1. **Anti-drone complete system - ROCON**: radar-optical complex for detection, tracking of ground, water surface and air targets, identification and neutralization of small class UAV.

   The system can detect moving objects (targets) at a great distance, such as airborne like UAVs, ground like people, cars, others and waterborne: yachts, boats, runabouts and notify the protected object of the perceived danger. In addition, the systems themselves can be mobile, installed on specially equipped vehicles or watercrafts. Our Anti-drone systems provide the possibility of integrating them into the existing global European and other telecommunication networks — warning systems of suspected or occurred emergencies and making decisions about the necessary measures to prevent them or to eliminate their consequences.

   The issues of guard, protection, and safety of airspace - are issues of cooperation with public and private companies-customers. This in turn imposes on us a high degree of responsibility and the need to respect the confidentiality that we guarantee to our customers. We can demonstrate the efficiency of our systems at demo spots and prepare an individual projects to protect your objects, taking into account your specific tasks.

2. **Anti-drone portable radio-electromagnetic complex for neutralization of UAV (unmanned aerial vehicles) - “STUN”**

   Intended to be used for neutralization of remotely controlled UAV and drones located on the ground and water surface.

   The mode of operation of the electromagnetic suppression complex is based on interrupting of the operation, data transmission and navigation channels.

   The result is the failure of the flight task, the termination of the operator's control and navigation disorientation. As a result, the UAV stops moving along the route (loses control), lands in a safe mode at the place of the impact or returns to the starting point of the route. Drone restores its operability when the suppression stops and (or) when rebooting. No material injury to the owner of the UAV.

   Generally, without the using of special optic accessories, the maximum range of visibility of drones by the operator is 500 meters, what is enough for the portable unit to neutralize the flying drone. Transportation and application by only one person, ergonomic design, weight 5,5 kg.

   Operating time in radiation mode – up to 4 hours.

   Special skills and experience are not required.

   Portable Anti-drone complex – STUN has been successfully tested and used during 2018-2019 on time of different occasions and events.
Services

- Rental of Universal Anti-drone complete system - ROCON with or without an operator.
- Rental of Portable STUN with or without an operator.
- Operators training.
- Individual projects for the protection of your object in accordance with your own specific conditions.

More information

- 07.06 – 09.06.2017 Participation at EBAN (European Trade Association for Business Angels) Annual Congress 2017 in Malaga, Spain. Thema: Life, Innovation and Investment in Our Connected Universe.

- 15.09 – 19.09.2017 Participation at 6-th User Congress organized by the Company AMST-Systemtechnik GMBH in Grace, Austria. Presentation and demonstration of the function of the Portable Anti-drone complex – STUN.

- 30.05 – 02.06.2018 Participation with the own booth at HEMUS International Exhibition in Plovdiv, BG. Demonstrations of the function of the Portable Anti-drone complex – STUN.

- January 2018 – present time R&D Project: Design and manufacture of multi task transformable UAV. Planned start up of the serial production - beginning of 2020.


- 20.09 – 23.09.2018 Participation at Drones & Public Safety EENA (European Emergency Number-112 Association) Summit in Brussels, Belgium

- 23.12.2018 Membership in EENA
- 10.01.2019 Membership in Bulgarian Association Defence Industry Club


- 09.04 – 13.04.2019 Participation at the Annual EENA Conference & Exhibition in Dubrovnik, Croatia. Presentation of our Anti-drone complete system – ROCON for the integration into the existing European and Global telecommunication emergency systems.

Dipl. Eng. Naum Sidorenko
CEO
n.sidorenko@sidorenko.net
Airbus group is a large entity with 130,000 employees and a truly global presence. The roots of Airbus are strongly in Europe. Airbus is operating in many different business areas with a wide portfolio. These business areas include e.g. the commercial aircraft, helicopters, military aircraft, UAVs, satellites, satellite launchers, security solutions e.g. for border security, satellite communication solutions, cyber security and critical communication solutions. The customer base is also wide, including air carriers, defence organisations, security organisations and public safety.

Public safety customer base is forming a community consisting of the following key user groups: police and law enforcement, fire and rescue, emergency medical services, customs, borderguard, coastguard and drug enforcement agencies.

Airbus portfolio for public safety is based on many components including voice and messaging oriented critical communication solutions based on Tetra/Tetrapol technologies (networks, terminals, management systems, services), provisioning and network analyzer solutions, Tactilon Agnet application for multimedia communication, situational awareness applications, AVL and recording applications and dispatching solutions. The full offering for public safety customers is constructed by combining public safety specific portfolio components and other Airbus assets like cyber security.

Ali Helenius
Head of Strategic Marketing & Technology
ali.helenius@airbus.com
Alcatel-Lucent Enterprise has an extensive emergency services experience and expertise on the European market. Our solutions include emergency call handling, on-site and remote security alerts, localization of emergency calls from an enterprise environment to reach the appropriate public safety dispatch center, location-based notifications to moving personnel or public in case of public emergencies, complete call routing, recording and conferencing capabilities for enhanced collaboration between on-site security teams and PSAP teams, emergency calls tracking and multi-vector notifications. All backed by enterprise-grade voice services and expertise, secured and high-available networks. Our emergency solutions are fully integrated with multimedia communications solutions as part of an end-to-end campus solution.

We are ALE. Our mission is to make everything connect to create the customized technology experiences customers need. From enterprises and public safety organizations to the cloud or in combination, we deliver networking and communications that work for your people, processes and customers. An essential provider of enterprise networking, communications and services to over 830,000 customers worldwide.

#Wi-Fi #Cloud #Collaboration #BYOD #UnifiedCommunications #IoT #networks #emergency #eCall

**Cristina Grigoras**
Government Marketing
[cristina.grigoras@al-enterprise.com](mailto:cristina.grigoras@al-enterprise.com)
**Allianz Partners** is the world's leading B2B2C specialist, delivering integrated solutions that combine insurance, assistance and technology.

Part of the Allianz Group [https://www.allianz.com/](https://www.allianz.com/), Allianz Partners operates under four global commercial brands - Allianz Assistance, Allianz Automotive, Allianz Care, Allianz Travel. Trust is a very important part of their heritage. Allianz Automotive provides expertise products and support in insurance and mobility services along the entire automotive value chain, and has earned the long-term trust of more than 40 major international automotive manufacturers. For over 70 years, customers around the world have trusted Allianz Assistance and Allianz Travel to provide them with best-in-class travel insurance and assistance services; and for over fifteen years companies of all sizes and industries, as well as private individuals and families, have turned to Allianz Care for reliable, comprehensive health, life or disability protection.

While their fields of focus are different, our four commercial brands and the teams that drive them share a common mission and values, a commitment to continuous innovation, a geographical reach, the ability to meet our partners global demands and a truly customer-centric approach.

**Allianz Partners Key Figures 2017:**
- €7.46 Bn Total Revenues,
- €406 M Operating Profit,
- 44 Global Offices with Commercial Activity in 78 Countries,
- 19,100 employees worldwide,
- 54 million cases handled,
- Working with over 40 car brands in more than 30 countries.


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**Marjorie Simon**

Head of Connected Car Assistance Services  
[marjorie.simon@allianz.com](mailto:marjorie.simon@allianz.com)
We create critical software and infrastructure for public safety control rooms.

Specifically, we deliver innovative and market-leading contact management and integrated communications control systems (ICCS), computer-aided dispatch (CAD), customer relationship management tools (CRM) and location solutions, on premise and in the cloud.

Our customers in the public safety sectors trust our solutions to deliver their daily operations in the control room and in the field. Over 69% of UK police forces use our technology, and overseas we support control rooms in Europe, the Middle East and further afield. We also connect critical international transport hubs including the London Underground, Gatwick and Dubai Airport.

Our solutions

With our combined expertise, we can build a truly tailored package for your control room operation that includes:

- ICCS
- Voice Recording
- Online Portal
- CRM
- Telephony
- Resource & People Location
- Incident Management
- Relationship Management
- Social Media Integration
- Computer Aided Dispatch

Cortex | Integrated Communication Control System - ICCS

Cortex® is a software only Integrated Communication Control System - ICCS, that places all your familiar control room hardware - radio, telephony, CCTV and talk groups onto one screen.

Used in control rooms around the world, Cortex® enables rapid communication for your customers and allows operators to do their jobs more easily and efficiently.

- Radio
- Marine Radio
- LTE, UHF and VHF
- Telephone, mobile and text
- Access control and CCTV
- Tannoy and alarms
- Websites

Aspire | Contact Management Solution

Aspire® is a contact management solution that gives operators the information they need to make decisions. Using telephony integration, Aspire® automatically checks caller ID for contact history and retrieves caller information. It also alerts the operator when the caller meets certain criteria, including vulnerability, repeat contact and more.

Aspire® also enables multi-channel interaction with the public via telephony, webchat, webforms and
social media. Operators can use the software to monitor trends using social media feeds, for example, through hashtags for major incidents and events. It also feeds information into reporting systems to generate detailed performance reports.

**Cloud control room | Transforming Control Room Solutions**

Designed to take advantage of LTE/ESN, reduce capital expenditure, build a wider set of features and go beyond the traditional functionality available in your ICCS, CRM and location services, our Cloud Control Room provides a cloud-based data and communications platform that revolutionises your critical communications.

**Cloud-based CAD Solution**

Our cloud-based CAD platform is designed by first responders and uses the very latest technologies to support emergency dispatch. The solution fully integrates with our suite of communications technologies giving your control room everything it needs.

**Location Tracking**

Our location tracking service is a powerful tool for tracking vehicles and assets in the field – including service vehicles, emergency vehicles, public transport vehicles such as buses, trains and more, as well as radios and mobile equipment – directly from the control room. This intelligence enables graded service provision through managing drivers and crewing staff effectively. For example, using the precise location of all available resources, enables the operator to allocate the vehicle that will arrive at the destination fastest. Revolutionise your control room with our integrated software solutions.

**Telephony | Connecting your control room**

We understand the vital role telephony plays within the control room in helping you communicate with the public and, ultimately, save lives. That’s why we offer a variety of different telephone systems, including Avaya, Cisco, Nortel and Ericsson, as part of your control room solution. When you work with us, you’ll have a complete end-to-end solution from CRM through to ICCS, fully supported by the very latest in telephony systems.

**Not just your traditional telephone**

Boost your control room’s effectiveness by adding multiple channels onto your workstation’s capability. As well as telephony, your agents will be able to handle interactions via social media, SMS and web chat with skill-based routing helping match demand appropriately.

---

*Sue Lal*

International Business Development Manager

sue.lal@apdcomms.com
ASELSAN Inc. is a high technology, multi-product company that designs, develops and produces state-of-the-art products and systems for military and professional applications since 1975. The ASELSAN headquarters, as well as the main production infrastructures, are located in Ankara, TURKEY.

ASELSAN operates under five divisions:

- Communications and Information Technologies Division
- Defense Systems Technologies Division
- Radar, Electronic Warfare and Intelligence Systems Division
- Microelectronics, Guidance and Electro-Optics Division
- Transportation, Security, Energy and Automation Systems

ASELSAN has expanded its technological capabilities and product spectrum using the know-how and experience accumulated through the major defense programs undertaken. ASELSAN is active in the following fields: military communications, radar, electronic warfare, electro-optic, navigation & avionics, weapon, C4ISR, naval, homeland security, traffic & toll collection, public safety, critical communications and geographical information systems.

ASELSAN has experience in Digital Radio Communication Systems, Command Control Centers and PSAP solutions with the capability to undertake large-scale system integration projects in addition to developing the most sophisticated high-end products.

The Turkish Gendarme uses ASELSAN's APCO25 digital radio system integrated with command control and call centers in more than 52 provinces. ASELSAN DMR System is implemented in 16 provinces for police forces. General Stuff, Coastal Guards and Municipalities are some of the users of ASELSAN Products.

ASELSAN's 112 Emergency System is also one of the main products of the Emergency and Public Safety Communication System solutions. The “112 Computer Supported Dispatch and Management System for 112 Emergency Assistance Substructure Setup Project” was started in 2007. The 112 Emergency Call Center Project, which The Ministry of Interior has become the owner of, is undertaken by ASELSAN Inc. PSAPs have been put in use in twenty-five provinces since 2007. The aim is that PSAPS have been spread in Turkey step by step.

Mehmet Sevket Ergin
Business Development Manager
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Atos is a global leader in digital transformation with annual revenue of over €11 billion and 110,000 employees serving a global client base in 73 countries. As a long-time specialist in digital solutions for Homeland Security and Defence, Atos is an experienced partner working with public and private sector organizations to evaluate and adopt digital innovation for the most critical missions.

We bring to our customers the most extensive range of solutions to address their public safety challenges. We provide solutions for emergency and crisis management, tactical communication, law and order, threats intelligence, anti-terrorism, border and immigration, checkpoint control, Smart City security and more.

From observation to action, Atos solutions make it possible to collect and analyse critical data, generate alerts and ensure situational awareness. Anywhere organizations such as police, fire brigade and medical services can obtain the information they need for timely decision making. Atos solutions are based on secure private networks and secure communications. Atos provides a modular end-to-end offer for Public Safety:

**Emergency management**

- **GEMMA** is a next-generation emergency and crisis management multi-agency system, fitting the needs of public safety and other incident-handling organizations. It can cover the entire emergency management lifecycle, from call handling and dispatching to first-responder intervention and event escalation.

  GEMMA emergency call-taking and computer aided dispatch software helps PSAP personnel qualify and prioritize calls and efficiently manage events, and ensures a multi-level and multi-agency cooperation by processing and sharing information in real time, securely managing large amounts of actionable data, combined with secure mobile technologies.

  The GEMMA emergency management system has been chosen by public safety customers around the world, for nationwide systems, for regions such as Galicia in Spain, or for major cities such as Paris.

**Predictive Analytics, Big Data and Artificial Intelligence**

- **Atos Multi Agency Interoperability Platform** services allows emergency responders to exchange diverse types of messages concerning the incidents they are involved in. Deliverable as ‘Software as a Service’ (SaaS) or on-premises, it provides a secure messaging hub for exchanging incidents between agency control rooms.

- **Atos Codex for Safety** is an innovative solution that performs big data analytics on safety and rescue information to deliver an intelligent incident response. By collecting and analysing data from multiple sources, this solution delivers insights that enable a response to be triggered and managed in real time.

- **Atos Edge Computing Vision** analyses in real-time the video flows from the cameras. It can run on the highly performing BullSequana Edge server that provides a high computing power.

- **Atos Codex AI Suite** is a comprehensive software suite providing the tools needed to scope, develop, roll-out and manage AI applications. Codex AI Suite provides strong machine learning and deep learning.
Atos partners with Google Cloud to offer its customers secure solutions in areas including hybrid Cloud, data analytics & machine learning.

**Network and unified communications solution**

- **Atos Multi Network Dispatching and Recording** provides seamless communication between field forces and control room (multi-technology), and records communications between command and control center and the intervention forces. It can be connected to operational customer databases.
- **Atos Resource Tracking** displays and records on a map the location and movement of mobile intervention forces, including various Point of Interests, zones and automatic alarms.
- **Atos Unified Communication** solutions allow you to receive calls through different channels (voice, video, SMS, eCall, instant messaging, apps, social networks...) into your call routing network, to quickly allocate contacts to the right agent. Atos offers the only carrier-grade VoIP session controller for both call handling and emergency services routing processes, aligned with next-generation emergency calling standards (NG112 / NG911).

**Secure & tactical communications**

Atos LTE is an end-to-end offering for tactical, secure and resilient communications. Atos LTE is based on interoperable LTE modules.
- **Air-Lynx** is a range of 4G LTE private network devices that are compact and easily deployable in multiple configurations.
- **CitySafe** brings on a smartphone the essential features: 4G voice and data communication, a zoomable map with real-time geolocation of people, materials and events, live sharing of photos and videos, etc. Compatible with IoT, CitySafe can program surveillance drones, collect their data, and integrate sensors placed on equipment.
- **Hoox for mission** is Atos's Android-based solution for safety forces enabling communication functions as push-to-talk (MCPTT) and advanced geolocation mapping features. It includes rugged smartphones, a portable hub that automatically switches between public and private LTE networks without loss of connection, and a security gateway.

**Public Warning**

- **Atos population alerting** can cover a city, a region or an entire country. It coordinates different types of alarm systems, including sirens, by providing a unique system that can be run by independent public organizations. Based on redundant command and control centers, the system displays and activates alerts via multiple alert channels such as SMS, apps, radios, a network of sirens and even social networks. Our population alerting solutions have been deployed by first responders, government and city services in Switzerland, Spain and Portugal.

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**Isabelle Delfosse**  
Marketing and Portfolio Manager  
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Avaya is a global leader in enterprise communications systems.

Avaya and our partners are crafting comprehensive solutions to meet the increasingly complex multi-channel communications and network requirements that are critical for successful Next Generation Emergency Services implementations. Avaya’s core contributions to Next Generation Emergency Services are centered around our core competencies in:

- Contact routing and treatment (Voice, SMS, Realtime Text & IM, Video, Social Media)
- Intelligent contact filtering and prioritization to avoid resource overload and enable adequate and efficient incident treatment
- Multichannel Outbound communication and mass notification to enable case sensitive and location oriented communications to selected target groups and citizens
- Application integration into Command and Control room applications, rich interaction between media streams and application logic
- Virtual Network and Cloud infrastructures, prepared for high volume realtime traffic (CCTV, voice, video), supporting distributed, consolidated and integrated Emergency Services and Public Safety environments

As Governments and Public Safety Institutions build the network required for Next Generation Emergency Services, Avaya is ready to provide solutions today, across all required communication channels. Government institutions of all sizes can continue to depend on Avaya for state-of-the-art communications that improve efficiency, collaboration, and services to citizens.

Avaya understand that Next Generation Emergency Services is a desired end state that helps to solve many current challenges. We also see from our recent customer interactions that many organisations see the challenge in getting to that end state without neglecting current landscapes. Avaya’s platforms do support customers to migrate from where they stand today into the new world of public safety communications and interactions, including current hot topics like

- ISDN-to-SIP migration
- Internet of Things, sensor and apps integration
- Infrastructure and services security
- Cloud-based services in public safety

Avaya’s team of seasoned experts in public safety and emergency services is ready to get in touch with you to explore a new dimension in public safety communication, collaboration and interaction!

Markus Bornheim
Practice Lead Avaya International - Public Safety & Emergency Services
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Bandwidth is a Communications Provider as a Service (CPaaS) company offering a full suite of voice, messaging, and 911 services and APIs, all built atop the company’s own secure, carrier-grade VoIP network. Businesses use Bandwidth’s APIs to easily add calling, texting and 911 connectivity to software, applications, and internet-connected devices.

Bandwidth is proud to be the communications provider behind a diverse group of customers—from telecom-focused brands like Earthlink, RingCentral, and 8x8 to internet giants like Google and Microsoft’s Skype for Business.

Bandwidth’s 911 solutions provide fast, reliable call routing and highly-reliable location management capabilities. Behind it all, Bandwidth’s emergency services experts provide the hands-on support and subject-matter expertise that working with 911 technology demands.

**E911 for VoIP and Unified Communications**

Whether you’re a carrier, VoIP Service Provider, or enterprise, Bandwidth offers simplified address provisioning and seamless call routing, ensuring public safety knows where your users are when you call 911 while helping you meet regulatory obligations. We are compatible with leading enterprise communications platforms from Asterisk, Sonus, Cisco, Avaya, Microsoft, Broadsoft, Mitel, Metaswitch, ShoreTel and much more.

**E911 Dynamic Location Routing**

Now you can protect your mobile and nomadic users as they move within your enterprise. E911 Dynamic Location Routing uses location gathered at the time of a 911 call to both route and arm public safety with real-time location information to support faster emergency response.

**Emergency Calling API**

Embedding emergency calling functionality directly into your application or IoT device means your users are never more than a button push away from getting the help they need, when and where they need it—and even when they’re not near the location of the emergency.

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**Meet Bandwidth**

**Tricia McConnell**
911 Product Marketing Manager
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Meet Beta 80 Group

Beta 80 Group started its journey in Milan, Italy’s business capital and one of Europe’s most dynamic cities. It has now become a leading company in Public Safety Solutions worldwide. As of today Beta 80 serves 70 PSAPs and Control Rooms covering Law, EMS, Fire, Healthcare Continuity and Civil Defence. Every day, our solutions protect 40 million citizens with a 100% customer retention rate.

Beta 80 is leading the transition of emergency PSAPs and Emergency Control Rooms into the next generation by empowering operators and agencies with the world’s most advanced tools and solutions for their daily operations in a simple, innovative way.

Our products and services include

BETA 80 CAD
The first all in one, high performance and scalable Computer Aided Dispatch solution for next generation PSAPs, a system which is revolutionizing the entire emergency response industry, integrating Social Media and other new IP based communication mechanisms. A platform designed as a SOA with an innovative model of data collection and distribution, with Multi-tenancy capabilities and specific emergency force feelings.

Smart Mobile Applications
Beta 80 has a vast range of tablet and smartphone application to support on-field operators in their daily tasks. Some of our solutions include Mobile CAD, ePCR, AVL, and apps for first responders. Beta 80 develops also apps for geolocating citizens in emergency, compatible with PEMEA standards.

System Integration
Beta 80 has a proven track record as a system integrator and consultant in several European projects such as eCall and TSP eCall implementation, PEMEA app network deployment, Multimedia Call Handling, AML, and social media enhancement for PSAPs (including the interoperability with the crowdsource Waze app).

Our products come from our 30-year experience in the Public Safety market and our close relationship with partners and customers, combined with the newest technologies in data management, geolocation and mobility. We believe the greatest asset for a company is the ability to create a network of positive connections from which to learn and grow. Therefore, in over three decades we have continued to grow and invest in our product and service lines whilst never losing a single customer.

Luca Roberto Bergonzi
EMEA Sales Executive
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Bosch Service Solutions is a leading global supplier of Business Process Outsourcing for complex business processes and services. Using the latest technology and the Internet of Things, the business unit develops integrated and innovative service solutions in the areas of Mobility, Monitoring, and Customer Experience. Around 8,000 associates at 27 locations support national and international customers in more than 35 languages, primarily from the automotive, travel and transportation, and logistics sectors as well as information and communication technology.

We are consistently expanding our IT and consulting expertise to offer holistic service solutions from a single source. In June 2012 we started the Bosch eCall Service in Europe which makes an important contribution to road safety, in line with Bosch’s guiding principle of “Invented for life”. The Bosch eCall Service is now available in 16 languages and more than 40 countries allowing rescue operations to be carried out in an even more targeted and rapid manner thanks to multilingual capabilities and the effective way in which false alarms are resolved. Currently it is used by around 5 million vehicles worldwide and has already been able to help many people. We want to continue to grow and expand our position as a leading provider of innovative mobility and service solutions for greater safety and convenience on the roads. In 2020 we expect a total of 20 million vehicles equipped with Bosch eCall Service.

Meet BOSCH Service Solutions

Marcel Reissmann
Product Manager eCall
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We are engineering consultants specialised in communication and information systems as well as in telecommunication and mobile communication systems.

We are management consultants specialised in organisation and corporate development together with process optimisation and project management.

For complex critical infrastructure including public safety we are one of the few competence centres in Austria and Central Europe. Our range of services includes engineering consulting for electrical engineering, services in information technology as well as management consulting including business organisation.

We are an efficient team with extensive experience and high-level academic qualification. Profound and experienced understanding builds the basis of our expert opinions, analyses and studies, planning and implementation projects.

We are likeable, empathic, focussed and persistent. We stand for consulting for fact-based sustainable and economic implementations. We stand for engineering services with well understood conceptual and theoretical fundament.

We count small enterprises as well as large companies, governmental bodies, national and international service providers and private and public network operators for energy, telecommunications and mobile networks to our customers.

Innovation in technology and methodology is one of our core competences. We are actively taking part in innovation and research activities. We have close contact with the Universities of Technology in Vienna and in Graz at national level and participate internationally in projects in the COST-Framework (European Cooperation on Scientific and Technical Research).

From our office based in Mödling, just south of Vienna, we have been managing our national and international projects since our foundation in 1995.

Hermann Bühler
Managing Director
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Capita Secure Solutions & Services is the UK’s leading supplier of Public Contact and Control Room solutions with a 30+ year pedigree supplying mission-critical command, control & communication platforms to Emergency Services and other response agencies in the UK and overseas.

Core products:

ControlWorks
ControlWorks® is a single platform communication hub which puts transformation within the grasp of every agency. ControlWorks® is live and proven in operations in some of the largest agencies in the UK including major metropolitan and national police forces.

ControlWorks® is borne out of our understanding and direct experience in control room systems and offers a major step-change in efficiency. It brings together core control room and contact centre functions and automates interaction with other systems to enable organisations to transform the way in which they operate.

ControlWorks® is a single solution for all contact centre and control room operations. It enables organisations to cost effectively manage all of their operations from a central viewpoint and improve the experience of callers through enhanced contact management. It also ensures that Officers with the right skills, equipment, incident knowledge and experience are safely and quickly despatched to incidents.

ControlWorks® enables a faster and more consistent response, giving greater access to information to frontline officers, greater efficiencies in co-ordinated responses and facilitates greater communications access and understanding by the public. It minimises human error, providing fail-safe monitoring of repeat callers and alarm notifications for incidents such as recurrent contact. ControlWorks® provides operational agility and lowers the barrier between frontline and mid office operations and the back office support functions.

999Eye/911Eye/112Eye
The ‘Eye’ platform, delivered securely as a service, provides ‘on scene eyes’ to Control Room operators by streaming video direct from a caller’s smartphone.

- Secure, one-time-use link sent to caller by SMS or email
- Video streamed direct to Control Room or, under low bandwidth environments, as still images
- GPS enabled to allow for accurate location of caller
- Ability to share the video or images with other control room operators or responding resources across multiple agencies if required
- Works on any smart device and operating system - no need to download any apps

DSX Integrated Communications & Control Solution (ICCS)
The DSX range of Integrated Communication Control Systems (ICCS) is the hub of the Control Room product range, designed to provide integrated control of a host of communication subsystems.
These may include digital trunk and analogue PMR radio systems, call handling systems, digital and analogue telephony, CCTV, voice recorders, intercom systems, door locks and alarms. It also provides the capability to integrate with both internal and external sources for provision of the correct decision making information for the dispatch process.

These systems have been specifically designed to meet the demanding needs of the Emergency Service Call-Handling and Dispatch environment. Capita solutions have been proven over many years in the mission critical Public Safety environment where security and resilience in communications can be the difference between life and death. Our extensive product range is also being used to provide valuable solutions to many other organisations such as transport authorities, port authorities and a range of private companies for whom secure and reliable communications are vital.

Over 130 DSX systems are now in use with UK based customers in Police, Fire, Ambulance, Coastguard, Military and Highways Agency installations. The DSX is the only ICCS solution that is currently being used to fully support countrywide operation in the UK, by agencies such as British Transport Police, the Maritime and Coastguard Agency and Search and Rescue.

VisionDS

VisionDS provides the complete Control Room solution combining state of the art Command, Control and Communications with integrated mapping to enable operators to work more efficiently through an intuitive user interface in a single solution.

Key Benefits

- Integrated communications
  Through a single client interface full telephony, radio and data communications can be handled efficiently.
- Improved response times
  The use of AVLS, dynamic mobilising and the monitoring of activation times assists in improving response.
- Greater utilisation of vehicles and asset management
  Driving savings through more efficient use of resources.
- Reduced voice traffic
  Through data integration reducing work load on the control room and reducing costs.
- Portability
  Uses industry Standard hardware and operating software which can be simply implemented anywhere on the network supporting both central and distributed control rooms through flexible deployment.
- Integrated mapping
  Fully integrated mapping provides extensive geo-centric capabilities without the need for a separate GIS.
- Scope for collaboration
  Flexible solution supports multiple agencies and a shared platform.

Nick Oliver
Head of Marketing
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Carbyne is a global leader in public safety technology, enabling real-time emergency communication for citizens and Public Safety Answering Points (dispatch centers). Their Next-Generation 911, cloud-native incident response system sits on a global infrastructure, supported by a powerful ecosystem. Carbyne is the only Cisco Solution Partner approved for 911 worldwide, Delivering advanced IP-enabled communication features, AI-enriched response functionalities, IoT-enabled capabilities and state-of-the-art caller solutions, Carbyne is delivering the future of public safety and first response, today.

Carbyne's vision

Carbyne views Next Generation 911/112 as being far more than just pictures and text to 911/112, and improved routing. We view NG911/112 as being an opportunity to use proven technologies to re-envision emergency response.

To understand what Carbyne is building towards, you need to imagine a world where a baby monitor detects an irregular, and possibly dangerous, change to a baby's breathing pattern. Before anyone can react, the monitor reaches out to the 911 platform and using AI, the platform assesses whether the baby is at risk. If the baby is at risk, the platform pulls in health records if available, and makes an initial assessment of the threat. Then, the 911 platform:

- initiates a call between a 911 telecommunicator and the child's parents
- sets off alarms in the house in case the parents aren't home,
- pushes triage instructions to the parents through a text, and
- sends relevant information to EMS to prep them for dispatch.

And all this happens in seconds, before anyone in the house has woken up. This is Carbyne.

Carbyne’s products: Technology solutions that are focused and flexible.

Carbyne’s NG911 cloud-native call handling platform sits on a global infrastructure, supported by a powerful ecosystem that delivers advanced IP-enabled communication features, IoT gateways, and AI-enriched automation.

C-Lite, Carbyne’s NG911/112 Plugin. Unleash the Power of Rich Data in Legacy PSAPs

Roughly 80% of calls to emergency call-centers (PSAPs) originate from smartphones. c-Lite enables rich data - from the caller's device and beyond - to be shared with call-takers, dispatchers and first responders, without the need to install applications on callers' devices. The enhanced situational awareness resulting from this data helps call-takers react faster and smarter. Rich data includes:

- Dynamic, device-based location from more calls than any other solution in the industry,
- Telecommunicator-controlled video streaming from the caller device, smart-city cameras, drones and more,
- Silent messaging with c-Lite's browser-based chat
- Caller profile information,
- And more
Key features

- Device-based location provided for more calls than any other platform in the industry. Whether a caller calls 911 or the non-emergency lines, device-based location is possible.
- Deployed as a Plugin, so it sits on top of the existing systems. There is no wasted investment, no integration needed, implementation in a few hours.
- Integrated with Cisco Smart Cities. Carbyne is the only Cisco Solutions Partner certified for 911/112 worldwide.
- Proactive servicing - Cloud-native approach ensures Issues are fixed before the client is even aware.
- Cloud-driven redundancy and resiliency, providing unrivaled uptime.
- Live streaming video from people’s phones or nearby smart city cameras, controlled by the call-taker.
- Cost effective. c-Lite is priced affordably, providing Emergency Call Centers key NG911 capabilities at a strong ROI.
- Instant messaging, meaning that callers who can’t talk, or who end their call unexpectedly can be contacted without triggering a text notification after a session has begun.
- 24x7x365 phone support if any problems do arise.
- Subscription pricing, new features being added regularly with no incremental fees.
- Future-ready. Designed and built with a flexible architecture to handle different types of data and data sources, c-Lite is constantly evolving.
- Focus on the customer: Training and customer management done by an individual with significant PSAP experience.

**c-Live, Carbyne’s NG911 Call Handling Product and Incident Response Hub**
c-Live provides telecommunicators with an intuitive, easy to use NG911 call handling solution that serves as a hub for a wide array of rich data sources. Built on Cisco’s powerful and feature-rich Unified Collaboration platform, With AI-driven capabilities and the ability to take in data from an array of diverse sources, c-Live is prepared for the future while delivering advanced capabilities – and results – Today.

**c-Live Features**

**INFORMATION. ENHANCED**
Roughly 80% of calls to emergency call-centers (PSAPs) originate from smartphones. c-Live enables rich data, from the caller’s device and other sources, to be shared with call-takers, dispatchers and first responders. Rich data includes pinpoint location, video feeds from various sources, smart city sensor info, IoT device data, caller profile information and more.

**CLOUD-NATIVE. SECURED**
c-Live sits on a robust infrastructure which resides on AWS’ highly secured GovCloud. This minimizes on-premise setup time and equipment footprint, reduces hardware capital expenses and maintenance costs, while providing unmatched high-availability and elasticity to easily scale-up and adapt to any workload changes.

**INNOVATIVE. INTUITIVE**
c-Live leverages advanced technology to provide a feature-rich user experience that is intuitive and easy to navigate. Built for NG911, c-Live has a consistent look and feel across all sections, enabling fast and efficient handling of call-taking tasks.

**TELECOMMUNICATOR CONTROLLED VIDEO**
In situations where callers are struggling to explain their issue – whether they are panicked, or a young child, or have language difficulties, etc – video can be a literal lifesaver. c-Live can present telecommunicators with video from a caller’s phone, CCTV cameras, Smart...
Cities sensors or other standards-based devices...and the call-taker doesn’t have to view the video for it to be captured. They have full control.

EFFICIENT. ROBUST
c-Live provides PSAPs with all essential functionality required for effective call handling in the PSAP, while eliminating any elements or features which are never/ seldom used and distract from task. This includes dynamic conference creation with external and internal participants, one-click call transfer, call parking, an advanced and easily navigated contacts database, Intra-PSAP communication and more.

INSTANT MESSAGING
When a caller cannot speak for any reason, or if the voice call drops unexpectedly, c-Live’s chat capability provides telecommunicators with a method of communicating to that caller without any notification sounds or vibrations for their device – even after the voice call has ended.

SIMPLE INTEGRATION
c-Live provides a simple and well-defined API for any 3rd party application that wishes to take advantage of the rich information it provides. This can include CAD systems, records management systems, analytics tools, etc.

INDUSTRY-LEADING LOCATION There is no information more critical to 911 than location, and c-Live provides device-based location for more calls than any other solution in the industry. Pulling from multiple sources and presenting the best available, c-Live supports location information from:
- Advanced Mobile Location (AML). Whether obtained from Carbyne’s own AML endpoint or from a 3rd party source, AML is the first choice for device-based location.
- Carbyne’s mobile solutions. Carbyne’s web-based c-All and the app-based c-Now can provide device-based location for many calls where AML is unavailable.
- Carbyne’s indoor positioning. Carbyne’s patented indoor positioning technology leverages crowdsourcing and statistical machine learning to deliver precise indoor location, including floor and room.
- ANI/ALI. For landline calls and calls where no device-based locations are available.

INCIDENT LOGGING
Next Generation 911 requires a fresh approach to incident logging. c-Live’s incident logging functionality ensures that all available information - including caller details, location, video, chat, etc. - is stored and can easily be retrieved when needed.
Carmenta has been supplying world-class emergency management software systems for more than 30 years – systems in which robustness and superior situational awareness are key to success.

We provide high performance software products, develop client specific solutions and offer a wide range of professional services that help some of the world’s most technologically advanced customers optimise their operations using real-time geospatial information.

Whether you run an emergency response centre or manage a border control system – Carmenta is your trusted global partner.

For more information please visit www.carmenta.com

Our approach is to provide and manage a portfolio of high quality software products that can be used to build a wide variety of customer specific solutions. Our product approach ensures that our customers have a well proven platform and, with our well defined portfolio roadmap, a future proof partner for their most critical operations.

**Systems for emergency response and critical infrastructure protection**

In emergency response situations, every second counts. Being at the right place, with the right resources, as fast as possible saves lives, reduces suffering and minimises property damage – but this requires the optimum utilisation of public safety resources.

With the right decision making and resource coordination tools, the emergency response will be faster and more accurate. As efficiency increases, operating costs will start to decrease allowing a substantial saving for society, reduced suffering and lives saved.

Our product portfolio includes:

**Carmenta CoordCom™**

Fully fledged C4IS system that integrates incident and resource management with communication systems, all in a single product.

**Carmenta ResQMap**

A geographical information system used in our mission critical solutions.
Carmenta ResQMobile
A mobile device intended for use in rescue vehicles providing full case information from CoordCom and navigation instructions to the first responders leading the rescue operation.

Carmenta is a Swedish company headquartered in Gothenburg and having branch offices in Stockholm, Berlin, Paris and Valencia. We have been active providing emergency response and geospatial solutions to our customers for over 30 years providing solutions which span from nationwide to local operations. To give potential clients confidence in our capabilities, we can warmly recommend a visit to one of our 15 established customers and we would be pleased to arrange this upon request.

Depending on the client's location and requirements, Carmenta engages directly with the client or via a trusted system integration partner established close to the client.

Steve Watson
Sales Director
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Founded in 2000, **Celltick** is the world leader in cell broadcast-based products for mobile marketing and homeland security serving along the years over 1 billion mobile users across 70 mobile operators in over 15 countries.

Besides the CBC (Cell Broadcast Center), our Mass Alert suite includes an LBS (Location Based SMS) solution as well as an emergency alerting app, for governments and large enterprises, both are either complimentary to the cell broadcast channel or may be used as standalone channels. The CBC may be connected to any external CBE (cell broadcast entity) or to Celltick's sophisticated Alert Manager that provides a complete operational solution for any of the delivery channels mentioned above.

Celltick's Mass Alert CBC has been utilized for emergency early warning since the 2004 Tsunami in Asia across India, Thailand and Sri-Lanka, and since then also in Taiwan, Chile and Lithuania. Celltick works today with the IDF (Israel Defense Forces) on stretching the performance envelop to limits that have never reached before to match up with Israel's unique threats.

Besides its very high-performance capability, Celltick's Mass Alert CBC has unique local and geo-redundancy capabilities that may be game changers in extreme situations. The CBC can be utilized as centralized or distributed, managed either by the authority or the mobile operators, according to the customer requirements.

Celltick also provides a unique patented interactive cell broadcast solution (ICB) that allows citizens to respond to the emergency messages in a single click. This allows the authorities to get an info-graphic views of large group people that need help in a massive emergency event as well as communicating with individuals, when required.

Our Mass Alert LBS allows sending SMS bulks to specific users in affected areas together with the cell broadcast message or as a standalone channel. This solution has been successfully implemented in the Philippines in 2017. As in the cell broadcast case, these LBS messages may be interactive as well, allowing citizens that need help to contact the authorities in different means.

Celltick's Mass Alert app has been developed for government authorities as a complementary solution for cell broadcast, or as a standalone solution. It is also aimed at large enterprises that wish to stay in constant touch with its employees. The app include detailed infographic reports on message delivery, reception and response and has a unique SMS button for a single-clip help calling.

Besides the rich and multi-media emergency alerting, it also includes sections for preparing, surviving and recovering from the most commonly known threats e.g. floods, volcanos, extreme weather situations, earthquakes and terror attacks. The app is suitable for both iOS and Android devices.

Last but not least, LiveScreen® – our interactive cell broadcast-based marketing solution has generated over the years more than $1B to our mobile operator partners.

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**Avi Primo**  
Head of Mass Alert business  
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CENTRO ESPAÑOL DE SERVICIOS TELEMATICOS S.A (CESTEL) is a full service manufacturer of ICCS - Integrated Communication Control System (radio & telephony), Recording Systems, Mobility Applications and Interactive Voice Response (IVR) systems for 112 Centers. These systems are empowered by our own advanced technology in voice biometry, AWM and NLASR and transcription features.

CESTEL is also a leader provider for eCall Systems and video interpretation service for deaf people (112 SVISUAL) allowing this collective to make and receive video calls to everyone including 112 Centers.

CESTEL has also developed ‘DIFE’ (advanced interaction service for emergency centers). DIFE is integrated with Deveryware-Ghale routing PEMEA system according to demanded services (multi language). Through DIFE, PSAPs can send useful information (environmental alerts, traffic restrictions, missing people alerts, etc.) to the configurable multiplatform APP and, at the same time, allows each citizen to send anonymized information back to PSAPs during the call (position, disabilities, age, gender, attention language preferred, allergies, blood type, etc.) something extremely valuable in emergency calls.

CESTEL's vision is to be a leader in mission critical customers, through the development of powerful interactive communication solutions to help institutions increase service and reduce operating costs. CESTEL has accomplished this through a talented and experienced staff, focused on exceeding customers’ expectations for delivery, quality and professionalism. Furthermore, every application is developed using the latest proven technology or one that is developed within CESTEL's own hardware and software Research & Development labs.

CESTEL belongs to the CESTEL GROUP as well as NATURAL VOX (www.naturalvox.com), SYSCOM (www.syscom.es) and DTEC (www.dtec-bio.com), experts from these companies will join Cestel's tasks on this projects. Website: www.cestel.es.

Fernando Ortiz
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The **Citizen Responders Foundation** is a non-profit organization, created on the initiative of AEDMAP France. The main purposes of the Citizen Responders Foundation are the citizen involvement in emergency situations, prevention and information in the field of medical action and education through the following main axes:

- Provision of the Citizen Responder App to PSAP worldwide;
- Medical research support;
- Support education and training activities in the field of lifesaving.

**AED Mapping**

The Citizen Responders Foundation provides a comprehensive AED mapping solution to health authorities, including:

- Cloud based database integrating AED specific needs
- Artificial Intelligence proofing solutions
- Public Smart App to share AED locations with the public
- Country specific content

Several AED mapping apps have already been deployed:

- Staying Alive: the flagship app
- Save A Life: Canadian version developed in partnership with St John Ambulance
- Responders: Swiss version developed in partnership with Lausanne 144 ambulance service
- Rea•App: Belgian version developed in partnership with the Belgian Cardiological League

**Citizen Responders**

On the Responder side, our service is based on “Staying Alive”. Staying Alive is a free smartphone application used by both dispatch centers and public, developed since 2011 for all smartphone operating systems. Initially devoted to AED mapping, new services have been implemented, including the possibility to recruit CPR-trained volunteers, named “Citizen Responders”, who provide a professional or training certificate to be registered. Once registered, Responders accept to be located, alerted, and sent on the scene in case of Sudden Cardiac Arrest. Moreover, Staying Alive helps the dispatchers to combine Citizen Responders and AED localization to facilitate early shock.

Staying Alive created a community of Citizen Responders, receiving support of regional institutions, private partnership, and a large communication policy. The Paris Fire Brigade was also largely committed into the application's deployment, improvement and the recruitment of Citizen Responders.

In France the service runs in over 35 states since 2017 and has been used over 2,500 times saving hundreds of lives.
Service includes: Responders smart dispatch, video call capability (with PSAP), route to the emergency site and In-App CRP training
Moreover, the Citizen Responders service can be tightly integrated in PSAP dispatch software through APIs.

Working in the field of AED mapping and Sudden Cardiac Arrest since 2011 the Citizen Responders Foundation is committed to provide best in class and fully customizable digital services to PSAP and Health authorities worldwide.

Contact:
Citizen Responders Foundation / Le Bon Samaritain
44, rue Escudier
92100 Boulogne-Billancourt
France
citizen-responders.org

Dr Paul Dardel
Volunteer CEO
pdardel@bon-samaritain.org
CityGIS provides sophisticated GIS software for 112 centers and its connected vehicles, creating a large overall 'common operational picture’. CityGIS systems have it all, from A to Z, from the incoming call at the Center to automatic navigation in vehicles, to transferring information, of the highest quality, designed for the mission critical 112 operations, and backed up by many years of experience. Every innovation we pursue is based on our mission statement: “To provide the best geographical coordination & information systems where every second counts.” The results of this ambition are found in our wide range of products. For example: web based GIS, back office systems, automatic address retrieval, database, GPS, 3D, camera integration, communication, navigation, mapping, disaster management, personal locators, covert operations, ePCR, and a new vehicle multipurpose hardware platform with remote management and maintenance. Our products can be placed across the whole spectrum of critical communication, for example:

- **CityGIS 8.0 powered by Orca** is our newest addition to the CityGIS family. This web based GIS is designed for emergency centers and vehicles for dispatch. Within this dynamic and intuitive client the dispatcher can easily find needed information and share it with colleagues, with mobile systems in the vehicles or with other emergency centers. CityGIS 8.0 is designed to be easy to master and to get results fast without many actions. The systems’ modular structure makes it easy to connect to new technologies or sources of information. It's built to evolve. This netcentric web based Geographical Information System architecture increases efficiency, cuts down costs and simplifies maintenance.

- **CityNAV 4.0** quickly and safely navigates the vehicles to an incident. Meanwhile all necessary information about the incident, about victims, the surroundings and other need-to-know information is shown and easy accessible. The software also provides a platform on which a clear and direct communication between vehicle and control room is made possible.

- **CityGIS C&D (Calltaking and Dispatch)** is available but will also be released in the future as the new, web based version of our central emergency room system. The core principles of this development are efficient communication and an intuitive user interface, which can be deployed with the push of a button. The dispatched units will immediately receive all the needed information for a quick and effective operation.

Next to the described products we provide many more services over the whole scope of the critical network to make the work in the control rooms and on the streets more efficient and hence creating a better environment for the emergency services.

- **CityGIS Electronic Logsheet**, built in cooperation with our clients in the healthcare sector, enables paramedics and doctors to efficiently collect patient data that can be used to improve the level of
patient care on the road and in the medical centers. The Electronic Logsheet has been specially developed for the ambulance services. The touchscreen application enables paramedics to communicate with the control room, hospitals and billing systems. Due to the clear UI, ride and patient data can be registered and exchanged quickly. Ride and patient data are sent directly from the control room to the Electronic Logsheet. Subsequently the paramedics are able to add extra information about the location or the patient. Once again, increasing efficiency of communication and saving valuable time.

Hessel Aukes
Project Manager
HesselAukes@citygis.nl
Comtech Telecommunications Corp. (Nasdaq: CMTL), is a leading provider of public safety solutions for wireless technology and we continue to demonstrate our dedication to public safety through the delivery of secure and reliable solutions.

Public Safety solutions offered:

- **Indoor location** – one of the only companies to provide seamless indoor and outdoor location, Comtech delivers accurate and reliable X, Y and Z access in real time and even in areas without GPS or mapped wi-fi.
- **Location APIs** – a complete, modular Location and Geo-Services platform designed for developers building applications for mobile, automotive or IoT public safety use cases. Platform includes positioning, search, enhanced local content, maps, navigation, geo-fencing and tracking via cross-platform APIs and SDKs supporting all leading operating systems.
- **Location-Based Services** – either in-network, hosted, or virtualized, we offer both active and passive location solutions to determine a mobile device or caller’s location.
- **Location Data Platform** - full Automatic Location Identification (ALI) functionality for 9-1-1 systems plus complete access and management of ALI information via a comprehensive ALI Database Management Service (DBMS).
- **Short Message Service (SMS)** – a compact, high-capacity, multiprotocol SMS delivery platform with multiple deployment options.
- **Wireless Emergency Alerts** – facilitates the origination and accurate delivery of geo-targeted emergency alerts to keep the public informed about life-threatening events.
- **Wireless E9-1-1, Next Generation 9-1-1 (NG9-1-1)** – an Emergency Services Internet Protocol network (ESInet) and seamlessly connects originating service providers with public safety answering points (PSAPs).

Comtech has over 20 years of experience developing and deploying public safety solutions. with location platform deployments in more than 70 mobile operators around the world. Additionally, we support nearly half of all U.S. wireless E9-1-1 calls and lead the nation in text to 911 and Emergency Services IP Network (ESInet) deployments.

Comtech understands the goals and objectives associated with deploying platforms for emergency, security and commercial LBS on 2G, 3G as well as the emerging 4G-LTE and 5G networks. At Comtech, we have an extensive experience deploying our technologies to be used for and comply with both government regulated public safety and security requirements, as well as Mobile Network Operator driven commercial use cases.

**Tom Magnusson**
Senior Director of Global Sales
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Corti makes AI-driven decision-assistance tools for emergency medical dispatchers.

We imagine a future where every medical professional will have an artificial intelligence based expert agent augmenting them as they diagnose patients, eliminating fatal errors and reducing guesswork by enhancing the skills of the human agent.

Like a dispatcher, Corti analyzes everything a caller says and shares, and the data is sent through layers of artificial neural networks in real-time. As an emergency call proceeds Corti looks for patterns in the call data to help the human dispatcher be more thorough and efficient, never missing a single clue. The dispatcher ends up with clear advice from Corti during the call, enabling them to make faster and more qualified decisions and reduce errors.

We are proudly partnered with EENA to pilot our AI across Europe. If you are a PSAP interested in piloting cutting edge decision-support technology, please reach out to us on our website.

Andreas Cleve
CEO
acl@corti.ai
Accurate Mobile Location for 112 Emergency Services

Creativity Software (CS) delivers accurate mobile location solutions for 112 Emergency Services. CS has delivered high accuracy mobile location software for over 15 years. CS has been an advisory board member of EENA for over 8 years and a consortium member of the EU Help112 project, validating AML and Galileo location accuracy.

Network-Based Caller Location

Our award winning mobile location (LBS) platform, LocationWise, delivers the highest accuracy mobile location results worldwide. Successfully deployed in mobile networks, covering over 600 million active subscribers globally, it is audited daily to validate that it achieves the highest accuracy and meets regulatory obligations.

LocationWise delivers accurate location utilising:

- GMLC/SMLC/SAS/E-SMLC
- A-GPS/SUPL
- Advanced location modelling technology (Accuracy+)
- All network technologies (2G, 3G, 4G & CDMA)

For more information about LocationWise and network-based caller location visit: LocationWise

Advanced Mobile Location (AML)

AMLWise is a standalone module of LocationWise developed as a ready-to-use AML solution that enables you to receive and decode Android and iPhone AML data, fully integrated with your CAD system.

- **AML for regional PSAP structures** - countries with regionally structured PSAPs need to route AML data to the relevant contact centre. AMLWise can centralise all AML data and then send the caller’s location to the relevant PSAP centre.
- **AML for multiple emergency number structures** - countries with multiple emergency numbers need AML data to be routed to different contact centres. AMLWise can centralise all AML data and the PSAP centre can pull the AML data when they receive the call.
- **Select the best available caller location** - manage both network provided locations and AML locations, to enable PSAP centres to utilise the best emergency caller location available.

For more information about AMLWise and Advanced Mobile Location (AML) visit: AMLWise

Location-Based Public Warning System

CS can help deliver a Reverse 112 Public Warning System using Location-Based SMS, or Cell Broadcast. Send targeted alerts to all mobile subscribers in a specific geographical area, including local subscribers.
and in-country visitors (inbound roamers).

- **Precise geo-targeting** – define the geographical area to send alerts
- **Location-based alerts** – issue alerts via SMS, app notifications or cell broadcast
- **Immediate and dynamic alerts** – send immediate, real-time alerts and to all subscribers who enter the affected area
- **Network traffic management** – full management and control of messages across the network to reduce traffic congestion

To find out more and book a discussion about the Location-Based Public Warning System visit: [https://www.creativitysoftware.net/locationcontact/](https://www.creativitysoftware.net/locationcontact/)

CS delivers high accuracy mobile location software and services for Mobile Network Operators (MNO), Emergency Services, Law Enforcement Agencies (LEA) and Financial Institutions to save lives, protect the public and fight crime.

**For more information** about CS please visit: [www.creativitysoftware.net](http://www.creativitysoftware.net)

**To book a demo**, discussion or consultation please [schedule a demo](mailto:david@creativitysoftware.net)

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David Halliwell  
Marketing Manager  
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Dataminr is one of the world’s leading AI businesses, instantly discovering high-impact events and critical breaking information long before it’s in the news. Our clients are the first to know about high-impact events and emerging risks so they can manage crises most effectively. Dataminr has pioneered groundbreaking technology for detecting, classifying, and determining the significance of public information in real time.

Headquartered in New York, with more than 400 employees, Dataminr’s solutions for Corporate Security, Finance, the Public Sector, News, and PR/Communications are relied on 24/7 by hundreds of clients in over 70 countries. In 2016, CNBC recognized Dataminr as one of the world’s 50 most disruptive private technology companies.

Paula Finkelstein
Director of Marketing, Public Sector
pfinkelstein@dataminr.com
DATUS was founded in 1970 and has been a manufacturer-independent specialist for ICT solutions ever since. With the extensive solution expertise in the field of voice and data convergence in networks and applications, DATUS provides innovative standard and customized solutions for medium and large enterprises and public authorities. The focus is on communication solutions and the integration of various services (voice, data and multimedia) as well as customer-specific solutions for special requirements, such as communication solutions for PSAPs. E.g. 100 of the 240 German 112 PSAPs are equipped with DATUS eCall decoders and more. One of our strengths is our own research, development, engineering and consulting expertise and competence. Our solution-portfolio is completed by 24/7/365 service and support.

Areas of specialisation: customised solutions, services, development and products in the fields of ICT (Voice, Data, Security, Safety) for Business Customers, Public Authorities and Organizations with safety/security tasks (BOS) and Military Sectors. In addition, products and solutions to migrate legacy voice and data applications to IP-based infrastructures (transport and transformation), e.g. ISDN to All-IP-Networks.

Areas of application: Large-scale and cost-effective applications in the area of IP-Telephony, Voice-over-IP (VoIP), Unified Communication (UC), Computer-Telephony-Integration (CTI) and Fixed-Mobile-Convergence (FMC) with IP-Communication Systems and Voice-/Media-Gateways. Solutions for Public Safety Answering Points (PSAP – emergency call center 112) to support telephony (IP-PABX), eCall, emergency call conferences, control and geo-information systems. Hardened applications for military ICT solutions in mobile environments.

Own Products, e.g.:

- IP-PBX and IP-Communication Systems (DATUS indali)
- Emergency Call Decoder and Gateways (DATUS NDC)
- VoIP/Media-Gateways (DATUS NTG, iAGS, MP/OP)
- Ruggedized VoIP-router and communication systems for special environments and requirements

Services offered: Beneath service and support for our own products and solutions we offer a wide range of Professional Services in the fields of Consulting, Engineering, Development (HW and SW), Project and Rollout Management.

Technical expertise:

- Concepts and system-architectures for innovative and cost-effective communication solutions
- Comprehensive know-how in modern, legacy and customer-specific communication protocols like e.g. VoIP, SIP, H.323, TDM/ISDN (DSS1, Q.SIG), MGCP, IP, ATM, Frame-Relay, X.25 and its implementation
drivers, ...  
• Hardware development: embedded systems, standardized and customer-specific telecom interfaces and bus-systems, environment and EMChardening, ...

**Aims, cooperation fields and forms:** To improve our aims as a specialist for innovative, customized and future-oriented communication solutions we are looking for partnerships with companies in need of customized and/or tailored telecommunication solutions. Furthermore, we are interested in sales partners for the European telecommunication market and in the field of safety and security solutions.

**Research and Development:** Widespread knowhow in software and hardware development (see above: technical expertise). Research e.g. in the fields of secure and trusted IP-communication solutions, next generation emergency calls, ...

**Certification:** Quality Management Certification ISO 9001, TeleTrusT Quality Seal “IT Security made in Germany”

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**Robert Esser**  
Manager Business Development  
REsser@datus.com
Deloitte is the world’s largest network of professional services firms, employing more than 263,000 professionals. With operations in over 150 countries and territories, including over 40 offices in Europe, Deloitte provides a comprehensive range of services across consulting, audit and assurance, tax, financial advisory and risk advisory to clients of all sizes, geographies and industries.

Deloitte has an established and reputable public safety and emergency services practice which services industry leading clients across the globe, ranging from national and local policing organisations in the UK, North Western Europe, Canada and Australia, to national and state based safety and emergency services organisations in the UK, Northern Europe, US, Canada and Australia. With over 2,500 specialist practitioners globally, Deloitte delivers a range of innovative and purpose-built services to its public safety clients. Deloitte’s solutions aim to address challenges encountered across the industry, including digital disruption, threats to cyber security, legacy technology systems, public pressure to improve citizen experience and increasingly data-driven decision making.

Deloitte’s flagship services focus on delivering technology-enabled business transformation, implementing innovative operating models and harnessing insights from data. These include:

- **Mission Analytics.** Implementation of mission analytics solutions to enable clients to better respond to changing public threat environments
- **Cyber Security Solutions.** Advisory and implementation of cyber security solutions to address increasingly prevalent and malignant cyber threats
- **System Integration.** Integration of contemporary technology platforms and migration of legacy data with a focus on DevOps, Agile, Cloud and System Architecture capabilities
- **Digital Policing Solutions.** Implementation of digital policing solutions to enhance operational policing technology and the digital experience of citizens
- **Mission strategy and Innovation.** Advisory and transformation of mission strategy and innovation, including the implementation of disruptive technologies such as smart cities, biometrics and blockchain
- **AI Assistants.** Implementation of AI Assistants that release staff from administrative tasks, assist in complex decision making and draw insights from the large qualities of digital information.

Deloitte offers a robust value proposition to its public safety and emergency service clients, which stems from its:

- Commitment to mission outcomes, adding value to the front line through practitioners who are fluent and experienced in public safety and emergency operations and culture
- Capabilities which span the end-to-end life cycle of public safety and emergency services, ranging
from advisory to implementation and operations

- Leading credentials and experience with large technology players across the globe
- Demonstrated ability to drive collaboration across public and private sector entities to facilitate strategic relationships and outcomes.

Deloitte also has established partnerships with a number of leading technology and software vendors and industry bodies, which it leverages to deliver wrap-around solutions for public safety and emergency services. To find out more information about our practice or our insights on the industry, please visit our website www.deloitte.com.

Peter Overton
Lead Partner, Australian Security and Justice Sector
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Founded in 2003, Deveryware is a French company that specialises in the design and development of innovative real-time geolocation solutions that relay on an industrial Platform, The GoeHub.

Deveryware's capacity for innovation, commitment to values of respect for privacy and unprecedented experience and knowledge of the Homeland Security market, make the Company the trusted partner in public safety and security affairs.

Over the last 7 years, Deveryware has gained considerable know-how and expertise in public safety, contributing to multiple European projects involving emergency services. Since 2015, with the NEXES project, Deveryware has created a new platform: GHALE that powers the services of the PEMEA standard (ETSI TS 103478), delivering interoperability to emergency Apps, facilitating roaming and improved accessibility to emergency services for citizens experiencing disabilities or impairments. The Deveryware GHALE platform was launched in the second half of 2018 and is now in commercial deployments with the Emergency Services sector across Europe. GHALE, as part of the EENA-PEMEA Programme, is helping EU PSAPs and Application Providers to tests and deploy PEMEA using GHALE services (8 countries involved).

In addition, GHALE has successfully demonstrated full interoperability of PEMEA core services as well as advanced video calling with several other vendors during the latest ETSI Plug Test NG112. GHALE enables PEMEA to interwork with SIP-based NG112 solutions and enables easier roaming for OTT SIP-users since ESInet discovery is performed using easy to implement PEMEA functions and bridging location and user information from PEMEA into the ESInet-based PSAP.

Don't hesitate to contact us for a demo and find out more about the next integration of your Mobile Emergency App and/or your Emergency Centre with PEMEA.
Deveryware, committed to better security!
DGT is the provider of comprehensive telecommunication and IT solutions. The company develops and integrates the innovative technologies of fast data, video and voice transmission, Internet access, and broadband multimedia services access using traditional media and convergent networks.

DGT was founded in 1991. The company represents Polish capital (100%), employs Polish engineers, and incorporates unique solutions. The granted certificates: ISO 9001 - the Quality Management System certificate and AQAP 2110 confirm the highest quality of the offered solutions.

DGT solutions are used by the Ministry of Defense, the Ministry of the Interior and Administration, mobile and traditional telephony operators, as well as by the representatives of the public administration, industry and business.

Our company specialises in designing software and electronic equipment as well as implementing ICT systems. We have our own production potential, enabling us to manufacture our own equipment and provide its long-term service.

1. DGT PTT Connect
(http://www.dgt.pl/en/pttconnect)

DGT PTT Connect is a Push-to-Talk solution where calls are made using standard or enhanced Android smartphones. The smartphones must have a DGT app installed and Internet access (GSM, Wi-Fi).

DGT PTT Connect offers all the functions available in trunking systems, using wireless data transmission. The system does not require the construction of dedicated radio infrastructure and has virtually no geographic limitations.

As a DGT PTT Connect system user you can make group calls (one-to-many), individual calls (one-to-one) and priority calls. You can also send text and multimedia messages to individuals or groups. The task management module streamlines team work. The positions of all group members can be tracked with the integrated map module. A motion sensor operating in three dimensions can generate an alarm that is activated when a user remains motionless for a specified time. If the user does not react to the alarm, a call specifying the position of the casualty is sent to the other users.

DGT PTT Connect can operate as an autonomous solution or in conjunction with any radio system. This means that a smartphone can communicate with two-way radios. This solution requires a RadioBox linking the DGT PTT system with the radio system. Radiobox now supports TETRA, DMR, NXDN, P25 and analogue systems.

DGT offers individual solutions tailored to the specific needs of each customer. The solution can meet the expectations of many organisations with respect to internal communication, management and security. It can also enhance the existing means of radio and/or telephone communication with PTT communication using smartphones and similar devices.
Selected features:
- two-way-radio-like voice communication between application users
- voice communication with two-way radio users via the DGT MCS system
- group calls
- individual calls
- group and individual SDS messages
- user's GPS location
- map and visualisation of user locations within a particular group
- high level of communication encryption
- transmission channel using GSM operator network or WiFi
- telephones with a dedicated PTT button can be used, e.g. Kyocera
- compatible with headsets equipped with a PTT button
- multiple options of using Bluetooth sets (headsets, earpieces etc.) , call recording

2. DGT Cyber Protektor - Secure communication in the face of a real threat of cyber-attack

Is the threat of cyber-attack real?
Cyberwar is part of the reality that surrounds us. It is fought with the purpose of causing maximum damage using the latest technologies by intentionally disrupting the interactive, organised circulation of information in cyberspace. The reasons behind it are political, ideological and economic, especially with regard to infrastructure of major importance for the economy and/or the country's defence.

Each ICT system has been or will be affected. The question is: when?
According to the reports prepared by the Polish Ministry of Internal Affairs and Administration on the basis of data provided by the Police General Headquarters, Internal Security Agency (ABW), Customs Service, Ministry of Digital Affairs and the Ministry of Justice, cyber-attacks are increasingly ordered by foreign governments. It must be assumed that attacks on ICT systems operating in the institutions responsible for security in our country are unavoidable.

DGT Cyber Protektor – a product for a new era
Cyber-attacks can successfully block or interfere with the operation of ICT systems on IP networks. In the face of known and unknown cyber-threats, DGT has developed a solution for its communications systems, ensuring the maintenance of critical voice communication even in the event of a total paralysis of the IP network. Our customers benefit from a standard protection of the IP layer, while ensuring separation of the layer in which critical voice services are executed.

Key Features

Innovative and unique
Modern ICT solutions today are practically completely based on IP infrastructure. Any as firewall or session border controller, provide a more or less effective protection of cyber-attack. It is impossible to provide complete security against new, yet unknown attacks or vulnerabilities of the IP layer. DGT Cyber Protektor, in addition to IP layer protection, from the IP, which cannot be blocked or infected by cyber-attack.

Versatile
Each DGT telecommunications system can be upgraded to support DGT Cyber Protektor. Having been specially developed to enable the user to keep most of the existing infrastructure, of upgrade significantly. Each new DGT system is equipped with the DGT Cyber standard feature.
**Cybersecurity**

DGT Cyber Protektor is perfectly aligned with the current 2017–2020 Cyber-Security of Poland. Despite the rapid increase in the number of cyber-threats, they are still ignored. The extent of risk is so great that each system (including systems that operate in the critical) can fall victim to a cyber-attack. DGT Cyber Protektor ensures critical communication are secured against cyber-attacks.

**Layered structure – multiple protection levels**

The IP layer is protected in accordance with best practices. Nevertheless, it must be assumed to be infected or disabled. Therefore the DGT Cyber Protektor solution uses a layer based on a different technology. This layer can operate entirely autonomously, even if the IP layer is completely disconnected/disabled.

**Technology redundancy**

DGT systems use IP technology to provide multiple services and functionalities. Also provided by means of a standard digital switching network, which is not available the right system architecture, available in DGT Cyber Protektor solution, we could redundancy. When the IP technology fails, the other technology maintains communication.

**Open to future upgrades**

Telecommunications is constantly evolving. New technologies are emerging, offering sometimes also carrying new threats. DGT Cyber Protektor is designed to enable expansion and integrate future technologies while maintaining the security of critical communications.

**New functionalities**

The DGT Cyber Protektor solution above all provides system security, but also modern (UC) functionalities, e.g. video calls, calls via a web browser and many others, previously users. This has been made possible by redesigning the system and providing it with and software.

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Adam Pogorzelski  
Global Account Manager  
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In 2016, DJI, the world’s leading maker of unmanned aerial vehicles, in partnership with the European Emergency Number Association (EENA) have released a white paper sharing insights and best practices from a year-long project with the European emergency-response community promoting the safe integration of drones in emergency situations.

The results of Phase II were published in 2018 in the Drone Efficacy Study!

DJI is a global leader in developing and manufacturing innovative aerial robotics and camera technology for humanitarian, commercial and recreational use.

DJI's products and solutions have been chosen by customers for applications in inspection, firefighting, SAR, construction, film, farming, and many other industries. Professionals around the world trust DJI to bring new perspectives to their work and help them accomplish feats safer, faster and with greater efficiency than ever before.

With the release of the Matrice 200 Series aerial platform, DJI has provided a more capable drone for public safety missions. Equipped with both an aerial zoom and thermal camera, first responders can now quickly locate missing people in remote areas and plan the safest approach path. Learn more about the Matrice 200 Series drone.

EENA/DJI Partnership Overview 2018: Working Together On Public Safety
Report November 2018: Best Practices in Effectively Deploying Drones for State and Local Governments
Report November 2018: Study on the Advantages of Drones for Search & Rescue
Report April 2018: DJI Lives Saved Report
Report March 2017: Lives Saved by Drone


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Romeo Durscher
Director of Public Safety Integration
romeo.durscher@dji.com
ELi's Emergency Mobile Location (EML) technology, a verified civic address including floor and apartment or office number (indoor cellular location) will be available to the emergency number operator who can relay this to the first responders.

An immediately and automatically available location facilitates a much higher level of public safety through faster response times and significantly better outcomes for the caller.

Accurate and automatic dispatchable location information also reduces call handling time, reducing operating costs and improving service.

ELi's patented EML system exists for the sole purpose of providing localization data to improve 112 services in a GDPR friendly way.

Meet ELi Technology

Peter Woodford
President and CEO
peterwoodford@eli-technology.com
EMERES is a Canadian based company that offers a world class, emergency call handling and dispatch solution designed to meet the needs of 9-1-1 multi-agency services as well as single Law Enforcement, Fire and EMS agencies worldwide. The product offering is in constant evolution to incorporate innovative customer driven demands, industry best practices and Public Safety standards.

EMERES solution key attributes and differentiators:
- Unique Fault Tolerant Architecture
- Field Proven Multi-Agency / Multi-Jurisdiction / Multi-Site Scalability
- Extensive Configurability and Adaptability
- NG911 Softphone, CAD and GIS developed and maintained by EMERES
- Feature Rich - Industry Standards Compliant
- Extensive Interface Capability / Adaptability
- System Health Monitoring and Diagnostics

To find out more about our innovative solutions, please call us at +1 514.545.3067, or email us at sales@emeres.com.

Albert Israel
President & CEO
Albert.Israel@emeres.com
Er24 is the premier private emergency medical care provider in South Africa. We operate from 59 bases throughout South Africa and provide quality emergency response and pre-hospital care services, supporting both public and private hospitals. ER24 is wholly owned by Mediclinic Southern Africa which represents the Southern African operations of Mediclinic International which is ranked as one of the top 10 private hospital groups in the world. It has 107 hospitals and clinics worldwide.

National emergency contact centre

At ER24 we have one national emergency number – 084 124 – operated through a state-of-the-art emergency contact centre. Highly trained and dedicated operators, using sophisticated dispatching software, mapping technology and medical databases, manage the centre 24 hours a day. This comprehensive support network enables us to customise solutions to meet our clients’ individual needs.

Customised contact centre services

ER24 provides customised contact centre services for stakeholders to integrate their emergency protocols using our highly skilled staff and leading contact centre software. These services give our clients peace of mind that highly specialised help is available at the press of a button. ER24 is the South African operator for Vodacom and Cell C’s 112 Emergency Centres.

A dedicated Emergency Text Service specifically for the Deaf, hearing and speech impaired is operated through the ER24 112 Centre for clients on the Vodacom cellular network. The disability/hearing impaired service was developed ER24 in conjunction with Mediclinic Southern Africa’s ICT team and Tech Mahindra.

Operational solutions

Operational solutions include a fleet of over 300 rapid response vehicles and ambulances. The aeromedical fleet includes helicopter and fixed-wing air ambulances in strategically located areas to minimise flight response time. ER24’s Global Assist services extend the capabilities of the aeromedical fleet and industry expertise. ER24 Global Assist is connected to an expansive network of emergency service bodies in an integrated scene management system which provides our global client portfolio with access to aeromedical evacuation services in Africa and abroad. The Site Based Medical Solutions division provides a medical assistance infrastructure to mitigate on-site accident risk hence minimising health and safety impacts.

For more on ER24’s products and service offerings in South Africa and abroad, visit our website on https://er24.co.za

Werner Vermaak
Communication Manager
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Esri, the global leader in GIS (Geographic Information Systems), is forging new ground in the emergency call-taking industry with unprecedented investments in research and development on next generation 112 capabilities for better information sharing in and between PSAPs. Our platform provides a canvas for intelligent collaboration, operational awareness and cutting-edge capabilities that consume and manage sensor data, IP intelligence and the IoT (Internet of Things). PSAPs are using Esri to improve CAD and RMS solutions with new address database management tools and techniques for digital transformation of outdated analog methodologies.

Esri supports the PSAP with capabilities in address database management, geospatial tools for service area creation and maintenance, real-time analytics and field mobility... on any device, anytime, anywhere.

Esri’s scientists understand 3D and have been solving z-axis challenges for years, including developing tools that assist in creating 3D building exteriors, 3D indoor floorplans with egress/access routing capabilities and 3D landscapes.

Esri is a proven organization with offices throughout the world that has been doing GIS for more than 40 years. A proven technology that brings clarity to location data and the ArcGIS platform offers a stable environment for designing and managing solutions with “out of the box” capabilities and a growing library of free templates and tools.

Esri • THE SCIENCE OF WHERE™

Mike King
112/CAD/RMS Global Industry Manager
mking@esri.com
eurofunk is one of the largest system specialists for the planning, setup and operation of command centers and emergency call centers in the field of public safety as well as industry and transport. Our customers benefit from our holistic overview, comprehensive product portfolio and expertise in solutions. With our technologies and holistic system solutions our partners are optimally equipped to fulfil their professional safety remit. Alongside the best possible operational reliability, increases in quality and efficiency have utmost priority.

With this unique cluster of competencies, eurofunk is your 360° solutions company for all matters concerning command center technology.

As a forward-looking family-run company, we are a reliable partner with a team of over 500 specialists focused on providing you with a comprehensive and top-quality service.

The needs of our customers as well as our drive to develop modern technologies for sustainable use motivate us to shape the safety of tomorrow together with you.

**So you can understand how we work:**

- **360° Solutions**: We are not a conventional system integrator. On the contrary, we create a **fully integrated operation center solution** for you.
- **360° Products**: We are also not a pure manufacturer of singular products sold by third parties. All our products of our **most comprehensive portfolio** of specialized **operation center products** fit into an integrated suite.
- **360° Service**: We are not an anonymous call center operator, where you feel your requests are lost in the service operations in search of competent support between the “interfaces”. Furthermore, we offer you a **unique and personal** service, throughout the entire lifecycle of your custom solution.

**Command & Control**

The **correct and reliable information, at the right time**, combined with experience, professional competence and thorough preparation are the success factors that make up an efficient and **high-quality operations management**.

Our solution is designed as an **open Operation Center ECO system** that collects, processes and enriches the **countless amounts of information** from a wide variety of communication and information sources, in order to make it available to all mobile and central agents in the form of an **information hub**. All current and future communication and alert channels can be embedded in a flexible and service-oriented manner into the overall system.
Communications

Secure communication for an operation center is like the human central nervous system. Countless amounts of voice and data communication content must be collected, processed, stored and re-routed to a wide variety of information recipients via a network.

In our fully digitalized world, we only talk in the strictest sense of IP-based data (with communication content), which we merge in our Unified Communications Cloud and store in a revision-proof manner. The real-time availability of all communication channels in a location-independent and networked system, guarantees the high-availability architecture as well as the integrated free-seating principle.

Our solutions allow you to embed a wide variety of current and future communication media in our solutions in a flexible and distributed manner. In the traditional sense, this ranges from emergency call processing (112), business telephony (VoIP/ISDN), analogue and digital radio or public address and intercom systems to video telephony, new social media or messenger services.

Multimedia Solutions

The intelligent and comprehensive provision and distribution of video, image and sound information from various sources is key, especially in an operation center.

To provide this, we will be happy to plan multimedia collaboration systems for your operation center - e.g. video walls, video management software or similar - which optimally support the sharing of information, regardless of whether they use internet streams, video images, TV or software applications. Using state-of-the-art management software, the dynamic layout on media walls can be individually designed, and video camera images from a wide variety of sources can be displayed there or at the individual workstation.

At eurofunk, however, we understand multimedia solutions to be much more than that. For our customers, we integrate and design all types of acoustic and building management systems, such as station alarms (incl. surveillance display solutions such as eMID) or building bus systems, seamlessly and IP-based into our high-availability solutions, in order to operate them automatically via touchscreen or in the operational process sequence.

Control Room Design

For us, the operation center room, the integrated design and especially the embedding of the control center table play an essential role in operating a control center.

That's why we are happy to advise and plan the optimum control center room with you according to your needs and equip it with the most state-of-the-art operation center equipment.

IT-Solutions

The availability requirements for mission-critical operation center solutions require state-of-the-art IT platforms and data center architectures, in order to be “online” at all times. Network concepts,
virtualization architectures, cluster technologies, load balancers, databases, monitoring, deployment and analysis tools, IT security tools as well as redundancy mechanisms from the modern IT world must be consistently designed in perfect union with the operation center applications and services and made available as an All-in-One solution, in order to master and manage the complexity.

As a competent partner, eurofunk is ISO:27001 certified and we will be pleased to provide you with your operation center IT-Solution.

eurofunk 360° Service in detail

Our 24/7 service concept based on the ITIL framework offers you a contact person for your concerns around the clock. A professional service desk with technical support from technical experts, who provide all three levels of support in one place, is on call to ensure that you and your technical interface problems are not left high and dry with different suppliers.

With our comprehensive field service, we ensure that we can provide you with immediate on-site support in addition to our remote access technology.

Our Customer Care Center is the central dialogue and feedback partner for you, who, together with Customer Consulting, will advise you on your solution and all your future challenges and opportunities.

Volker Schulze Neuhoff
Sales Director
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About Ford Motor Company

Ford Motor Company is a global company based in Dearborn, Michigan. The company designs, manufactures, markets and services a full line of Ford cars, trucks, SUVs, electrified vehicles and Lincoln luxury vehicles, provides financial services through Ford Motor Credit Company and is pursuing leadership positions in electrification, autonomous vehicles and mobility solutions. Ford employs approximately 200,000 people worldwide. For more information regarding Ford, its products and Ford Motor Credit Company, please visit www.corporate.ford.com.

Ford of Europe is responsible for producing, selling and servicing Ford brand vehicles in 50 individual markets and employs approximately 53,000 employees at its wholly owned facilities and approximately 68,000 people when joint ventures and unconsolidated businesses are included. In addition to Ford Motor Credit Company, Ford Europe operations include Ford Customer Service Division and 24 manufacturing facilities (16 wholly owned or consolidated joint venture facilities and eight unconsolidated joint venture facilities). The first Ford cars were shipped to Europe in 1903 – the same year Ford Motor Company was founded. European production started in 1911.

Emergency Assistance Overview

In the unlikely event of an accident, Ford’s award-winning Emergency Assistance* feature is triggered by an airbag activating or the fuel pump being shut off. As long as the user’s mobile phone is connected to Ford’s infotainment system, the technology can use it to help make a direct call to the emergency services, giving them crucial information, such as GPS coordinates, and the ability to communicate with vehicle occupants. Emergency Assistance won “Best Mobile innovation for Automotive Transport or Utilities” at the 2012 Global Mobile Awards and a 2012 Euro NCAP Advanced Award.

[*] Ford Emergency Assistance operates in over 40 European countries. This feature works when paired with a compatible connected mobile phone that is with you when an airbag is deployed (excludes knee airbags) or a sensor that registers a crash deactivates the fuel pump.

Emergency Assistance Free Training Materials

Ford Motor Company has prepared a comprehensive training package to help call takers answer Emergency Assistance calls confidently and professionally.

The website is designed to provide call takers with information about Emergency Assistance: emergencyassistance.ford.com. You will find a Call Taker Training Video, Quick Reference Guide, Frequently Asked Questions, and downloadable reference information in multiple languages.

Educating to Help Save Lives

Every 112 Public Safety Answering Point is encouraged to share the website information with trainers and
call takers to help prepare them for potential Emergency Assistance calls, and to include this information in all new call taker training.

**eCall Overview**

eCall** is a potentially life-saving feature that’s designed to reduce the time between a serious accident occurring and assistance being provided by the emergency services. In the unlikely event of an accident, FordPass Connect can automatically place an eCall to the emergency services and provide them with your vehicle’s location. You can also press an SOS button in your car to contact the emergency services directly if you witness an accident or require assistance in an emergency.

[*] eCall is a European Commission initiative which mandates an in-vehicle system that calls emergency services if an automatic eCall event is activated by detection of a serious road accident, or if a manual eCall is triggered by a vehicle occupant.

**Esra Demirhan**
Emergency Assistance / eCall Engineer
[edemirh1@ford.com](mailto:edemirh1@ford.com)
Frequentis safety-critical communication and information solutions leverage more than seventy years of experience, driving innovation throughout the company’s history with many ‘industry firsts’. For more than two decades, it has been supplying emergency services and critical infrastructure organisations with highly reliable, easy-to-use control centre solutions. Frequentis believes in user-centric design that considers the controller in all it does. As communication technology evolves toward more open and multimedia-oriented standards and platforms, the company is leading the way in defining and implementing these standards through active participation in industry organisations, such as EENA.

Highlights of the portfolio include:

**ICCS 3020** (Integrated Communication and Control System) stands for secure and reliable voice communication in control centres. The ICCS 3020 efficiently connects telephony and radio functions with all associated data services, such as location data. The ergonomic and efficient operation makes it easy for users to concentrate on their tasks.

**3020 LifeX™** is a future-oriented public safety communication and collaboration platform designed to satisfy all the demands of a next generation control room and its multimedia handling. Thanks to its sophisticated, modular architecture, 3020 LifeX™ can integrate a variety of systems using different protocols and can flexibly exchange or upgrade them without compromising ongoing operations.

Thorough documentation of all activities and events is a vital task for mission-critical control centres. The **DIVOS** logging system collects and archives phone and radio communication, while also capturing screens, giving operators and investigators easy access to securely stored information. DIVOS scales from single to distributed logging systems and provides powerful web services for full integration with other mission-critical information systems.

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**Reinard van Loo**
Senior Advisor / Subject Matter Expert Public Safety
Reinard.Vanloo@frequentis.com
Since 2003, Gedicom is a provider of crisis management and emergency alert system in France and abroad.

Our innovating solutions enable our 500 clients’ risk, security and safety managers to communicate effectively and thus to ensure their organizational resilience. Moreover, our location-based-solution are focus on Public Warning System.

Gedicom was the first French company in Information Technology services and data processing to carry out a close coupling between mass notification system, databases management system and applying Geographic Information Systems (GIS). The platform relies on a multichannel system that can broadcast messages in all following medias: vocal messages, texts (localized or not), social networks, notifications on apps, e-mails, sirens, etc.

Since 2015, the solution has enabled more than 8.5 million calls and dealt with more than 13 million people. This innovative technology serves as a tool for mass communication to public warning and tackles strategic challenges such as the responsibility in case of major risks. It can also help mobilize the crisis unit and the field teams, as well as give the opportunity to monitor the situation in real-time, using a state-of-the-art platform.

All the solutions have been developed and monitored in-house by our team of engineers. Applications are hosted and managed in Gedicom's secure infrastructure and meet the highest and strictest standards of security and data confidentiality.

Since 2016, Gedicom is in charge of the Public Warning System in Belgium. This project called Be-Alert makes it possible for the Belgian authorities to deliver instant messages to their citizens in case of an emergency situation. This information is transmitted through many complementary channels. In December 2018, Be-Alert was awarded as remarkable innovation during the 11th event IRISES.

Today, GEDICOM is recognized as one of the leaders in crisis management and alerting systems and strives to achieve a worldwide development by providing the most up-to-date and innovative solutions, especially for Public Warning System.

Thomas Belkowiche
Commercial Director
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Genasys, currently part of LRAD Corporation, has more than 20 years operating as first range technology company with experience in positioning technology and geo spatial analysis.

Genasys is a leading provider of advanced location-based mass messaging solutions, mainly focused in Public Warning Systems.

Our National Emergency Warning System, NEWS, is based in all our expertise gained in deployment of critical solutions all over the world, having already been successfully proven, having sent more than 100 million of emergency messages.

**Mobile-Based Multi-Channel Public Warning System**

A mission-critical, efficient, modular and scalable solution, which allows to use multiple channels to:
- Maximize the covered population
- Minimize the time needed to send a warning
- Get the attention of the people
- Send the information in different ways to guarantee a correct understanding of the messages

Our multi-channel approach is key to reach all these objectives:
- Mobile network based solution to send located-SMS and Cell Broadcasting Messages: no need of any subscription procedures, all mobile phones will be receiving SMS. The Cell Broadcasting will be the quickest way to reach those compatible devices
- Mobile Application: to receive advanced warning content and to improve the accessibility
- Integration of the LRAD Corporation Long Range Acoustic Devices: a great complement to the mobile based channels, to ensure that the population is warned even when the mobile devices are switched off
- Integration of other communication channels compliant with the Common Alerting Protocol, CAP

**End to End Solution**

Genasys NEWS covers the whole value chain of a Public Warning System, fulfilling all news of both Emergency Agencies and Telcos:

**Highly Customizable and Flexible**

NEWS can be totally adapted to the emergency management command and control hierarchy of any country, being able to integrate the different administrative levels and divisions, and to have different kind of users for the same level.

Moreover, its internal structure allows to deploy any requirements regarding the escalation of emergencies.
Easily Integrated in Current SW Deployments of Emergency Agencies

Genasys NEWS offer multiple ways to be integrated to the existing emergency software stack, in order to get the more efficient deployment, minimizing the time and effort need to define and execute emergency warning campaigns.

Please, for more information do not hesitate to visit our website http://tradx.com/genasys/

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Pablo Gómez
Strategic Marketing Director
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The GEOS International Emergency Response Coordination Center (IERCC) was officially founded in November 2007, as part of the GEOS ‘Alliance’, with the culmination of various 24x7 monitoring centers that individually focused on travel safety, security services and monitoring for clients. The monitoring activities of these then disparate entities covered a number of services and technologies used for notification, tracking and emergency alerting. Independently these centers have been operating since the late 1990's.

The IERCC monitors a wide variety of solutions, from Satellite to Cellular around the globe and our coverage is only limited by the technology in use by our customers. The team at the IERCC are continuously undertaking new training to enable each of them to be ready when you need them. With our secure facility just north of Houston, TX we have operated during all types of severe weather including hurricanes and we have never missed a call for help.

- **Global Corporate Enterprise**
  Small or large, domestic or global enterprise, GEOS offers 24x7 monitoring solutions for all of your global needs: Incident Alerting and Response, Communications, Incident Command, even employee travel solutions. We will keep your people and your things safe, around the world.

- **Campus Safety (School, University and Hospital)**
  Safety and Security on campus can provide significant challenges: more cameras, better access controls? You have to allow students, visitors, patients, staff, etc. to move freely, so what is the right answer, just ask GEOS, we are here to help! GEOS offers several best-in-class solutions for every need.

- **Assets - People, Places, and Things!**
  Every company or organization has assets they rely on and want to keep safe. Regardless of where they are in the world, what type of asset they are, if it is important to you and your companies safety, it is important to us at GEOS!

- **Remote Worker Monitoring**
  We at GEOS know that you take the safety of each of your employees seriously, and remote workers, whether in the field or traveling to a work site, domestically or internationally face potential issues nearly daily. That's why GEOS offers a complete Remote Worker and Travel Safety Program.

- **Medical Alert Monitoring**
  With the advances in technology, most medical conditions don't require you to just sit at home, near monitoring equipment, or that most important lifeline. At GEOS we have teamed with some of the best in medical monitoring and alerting, integrating it with our 24x7 monitoring and response, giving you peace-of-mind.
• **Satellite Devices**

Did you know that GEOS was the first company monitoring Satellite Emergency Notification Devices? GEOS began in 2007 and are the world's largest commercial monitoring and response center.

Find out more about GEOS
Operating internationally, GoodSAM (Smartphone Activated Medics) solutions are used by ambulance, police, fire and other services, such as hospitals and GP surgeries, to support a host of clinical and emergency situations across the world.

Our first innovation, GoodSAM Cardiac, provides the world’s most advanced emergency alerting platform bringing together a community of over 60,000 highly governed trained and trusted Responders. The system integrates with Ambulance Service CAD (computer aided dispatch) systems to trigger bystander response in the minutes before Ambulance arrival. By harnessing CPR skills in the community, the system has saved lives globally. GoodSAMPro provides a sophisticated Community First Responder (CFR) dispatch system supporting statutory dispatch beyond cardiac arrest.

Our newest innovation, Instant-On-Scene, enables emergency services to see the scene and patient via a video link - with no app download required. Working on any smartphone and any network, Emergency Services can send a text to any smartphone which, when clicked, generates a video stream and provides precise caller location. Video also contains Vital Signs technology, enabling pulse rates of multiple patients to be read simultaneously. Video can be shared across organisations, as well as with personnel on the ground and in Control.

Meet GoodSAM

Professor Mark Wilson
Medical Director
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Accurate emergency location can be the difference between life and death. When emergency services get a call, they need to know the caller's location to send help and save lives. Today, over 70% of calls to emergency services come from mobile phones, but locating these mobile callers can be a major issue. In most countries, emergency location, if it exists, relies on cell tower location (which can have a radius of up to several kilometers) or assisted GPS (which can fail indoors, and suffers from urban canyon, multi-path, and weather reception problems).

To help address this issue, Google has created **Android Emergency Location Services**. ELS is a supplemental service that saves lives by sending enhanced location directly from Android handsets to emergency services when an emergency call is placed.

ELS is built into Google Play Services as part of the Android operating system, and works on over 99% of active Android devices (running Android OS version 4.0 /Ice Cream Sandwich and up). It uses the same location technologies available to apps on your phone, including cell, GPS and WiFi signals, as well as other smartphone sensors, to quickly estimate an accurate emergency location, both indoors and outdoors.

**Benefits**

- ELS is not a mobile application, and doesn't require any special hardware, downloads or updates.
- ELS is activated only when the user contacts Emergency Services, and upon activation, a user's precise location is never seen or handled by Google.
- Location is computed on the handset and sent to Emergency Services.
- Location data is sent via Data SMS (per AML specifications*) or HTTPS, which are both open, OS-agnostic protocols.
- ELS location is often more accurate and reliable than cell tower IDs.

Google will activate ELS once a mobile network operator or emergency infrastructure provider has built the necessary endpoint to receive emergency location. ELS is a free service; Google's goal is to make ELS available globally, to keep Android users safer and improve the state of emergency services around the world.

For more information, contact android-emergency-location@google.com.

* Note: AML is a protocol that was developed by EENA, British Telecom and Google that specifies how emergency location data is sent and received using the Data SMS format. ELS is Google's implementation for AML for Android phones.

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Fiona Lee
Manager
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Heartrunner provides a reliable supply-and-demand system to recruit volunteer lifesavers in sudden cardiac arrest. Our system is tried and tested and over 14 000 alerts on suspected cardiac arrest are sent since 2011. With the system currently active in Sweden and Denmark, over 85 000 users have downloaded the app, and are ready to help save lives.

Over 12 month use in Copenhagen, a threefold increase of bystander defibrillation was shown in OHCA cases where volunteer Heartrunners was first on scene.

Your region can also benefit from Heartrunners! Any CAD software on the market can integrate to our MissionServer and the app is designed as a White label solution, to suit regional or national concepts.

Meet Heartrunner

David Fredman
Operations Manager
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Helmut Wittmann Consulting entirely focuses on the support of emergency services organizations and public authorities to execute their strategies for command control centre solutions and for crisis and disaster management. Due to the founder's unique competencies and experience, the emergency communications requirements between citizens and emergency services organizations, like emergency number (112/110/911...) implementations and emerging emergency communication channels, build a key component in the service portfolio.

The ever-accelerating development of innovative technologies such as broadband mobile networks and smart phones, coupled with the implementation of EU regulations, directives and delegated acts, calls for the continued development of emergency management systems by authorities, agencies and emergency services organizations. To make matters even more challenging, social change as an overarching issue impacts the interface and the collaboration between citizens and the public authorities.

Helmut Wittmann Consulting offers emergency service organizations and authorities superior public safety consulting services that covers the lifecycle from the early knowledge of new technologies and regulations to the final project implementation in the operational environment - end-to-end.

**Needs assessment** to determine improvement gaps and to foster project and program decisions
- Customer needs assessment and analysis, as-is analysis
- Conducting surveys, preliminary studies, and high-level concepts
- Market and technology analysis
- Proof-of-Concept (PoC)

**Requirements management** to ensure conformity with legal, technology, and process requirements
- Customer / system requirement collection and evaluation
- Preparation of requirements specifications and system specifications
- Execution of cost / benefit analysis and feasibility studies
- Vendor and technology selection support

**Implementation and rollout support services** to reduce risk of implementation.
- Project management and controlling
- Feature and vendor coordination
- Migration and rollout concepts
- Test management including regression and conformance testing
Communications and reflection to evaluate the operational impact and gain further insights into the improvement potential

- User survey and impact assessment
- Identification of improvement potentials
- Preparation and execution of publications and presentations (decision support, training, conferences)
Public safety and security organizations need to achieve and maintain high levels of service, while managing the expectations of citizens, the mandates of public officials and regulators, and the impacts of new forms of technology. However, legacy technologies, budget and staffing pressures, a lack of technical resources, and resistance to change create challenges for emergency services and security teams.

By improving the quality, accuracy, and availability of critical information, Hexagon Safety & Infrastructure's integrated solutions for incident and event management, records management, and analytics increase public safety and security performance and productivity, while reducing the total cost of ownership for mission-critical IT investments.

Hexagon Safety & Infrastructure (formerly Intergraph SG&I) helps to improve operations and manage change intelligently and effectively. Our solutions connect organizations with the mission-critical and business-critical data necessary to make better, timelier, and more informed decisions.

As the global leader in computer-aided dispatch (CAD) software, our public safety and security solutions help protect one in 12 people around the world. With decades-long customer relationships, our solutions are trusted by thousands of organizations of all size and scope around the world.

Reliable, scalable, and interoperable, our solutions enhance capabilities, improve agility, mitigate risk for enterprise systems. In the operations center or in the field, on-premises or in the cloud, at a workstation or through a mobile app, our solutions deliver greater situational awareness and better results.

- **Safe City Framework – Connectivity, collaboration, and intelligence for safe cities**

No single device, application, or solution can make a city safer. Safe cities achieve transformational change by overcoming information, process, and technology siloes to enhance existing solutions and deliver entirely new capabilities and services.

To realize these benefits, cities must accommodate diverse organizations and IT environments. Hexagon Safety & Infrastructure's Safe City Framework offers flexibility, while advancing capabilities. It breaks down silos, supporting solutions that are practical to implement within a city's new or existing ICT infrastructure.

Safe cities and communities must not only protect people and property, but also economic activity, the environment, and the public perception of the city as a safe place to live, work, and visit. Safety in cities and communities depends on multiple services working with singular purpose on common objectives.

Hexagon Safety & Infrastructure's Safe City Framework brings critical information, systems, and organizations together to solve these challenges. Our Safe City Framework offers flexibility and breaks down silos, supporting solutions that are practical to implement within a city's new or existing ICT. Hexagon's integrated solutions and coordinated capabilities enhance a city's safety, security, and resilience functions to better manage growing demand and modernize service experiences. Independently assessed as the global market leader for dispatch and GIS software in control rooms, Hexagon is uniquely positioned to realize customers' safe city strategies through our extensive portfolio of solutions and domain expertise for vital public services.
• **Intergraph Computer-Aided Dispatch – Industry-leading incident management software**

Hexagon's Intergraph Computer-Aided Dispatch (I/CAD) is a broad suite of industry-leading incident management software. I/CAD features complete, integrated capabilities for call handling and dispatching, intelligent mapping, field communications, data reporting and analysis, and application integration. I/CAD enhances the quality and availability of critical information, providing a common operating picture for intelligent response.

With I/CAD, organizations can implement applications, interfaces, business rules, and workflows that meet their specific needs, from single agencies to multi-agency communications centers to virtual consolidations and hub-and-spoke deployments for agencies sharing common systems.

• **Intergraph Planning & Response – Manage the entire life cycle of major incidents and events**

Hexagon's Intergraph Planning & Response is a modularly structured application for managing major incidents and events. It integrates and coordinates resources, procedures, and communications for individual agencies or across jurisdictions and tiers of command.

Intergraph Planning & Response comprehensively fulfills incident command system (ICS) requirements. It harnesses the collective capabilities of diverse responders and provides a single source of information throughout the entire life cycle for safe, efficient, and effective operations.

Intergraph Planning & Response is the perfect strategic tool for command staff and special operations rooms that enhances situational awareness and the preparation, communication, and coordination of major incident and event operations.

• **Intergraph InSight – Make public safety analytics, crime mapping, and reporting easier and faster**

Intergraph InSight helps public safety agencies overcome the challenge of reporting and analyzing the large amounts of data created and collected from computer-aided dispatch and other systems. It creates a single data source, which users can explore, analyze, and share through interactive dashboards and reports. With this Hexagon solution, your agency can see your data in new ways for performance assessments, crime analysis, crime mapping, resource allocation, operational improvements, and more.

Intergraph InSight offers a multi-source data warehouse, unlimited data integrations, easy customization & configuration, on-premises or cloud deployment, clean, comprehensive and business-ready data, pre-built & custom reports & dashboards, spatial analysis & playback.

Intergraph InSight provides your agency with a solid foundation for accurate and reliable reporting and analysis, empowers your staff to run usable reports and analyses, and gives your leadership the critical information it needs to improve public trust.

Learn more at [www.hexagonsafetyinfrastructure.com](http://www.hexagonsafetyinfrastructure.com)

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**Nick Chorley**  
EMEA Public Safety & Security Industry Lead  
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About Huawei [http://www.huawei.com](http://www.huawei.com)

Huawei is a leading global information and communications technology (ICT) solutions provider. Driven by responsible operations, ongoing innovation, and open collaboration, we have established a competitive ICT portfolio of end-to-end solutions in telecom and enterprise networks, devices, and cloud computing. Our ICT solutions, products, and services are used in more than 170 countries and regions, serving over one-third of the world’s population. With more than 170,000 employees, Huawei is committed to enabling the future information society, and building a Better Connected World.

By leveraging our strong R&D capabilities, comprehensive technical expertise, and continuous technical innovations, Huawei is committed to building an open, flexible, resilient, and secure platform in the enterprise market to orchestrate a sustainable, multi-win ecosystem. Huawei provides a series of C-C4ISR Safe City solutions that support the collaborative public safety vision to help public safety customers build digital platforms and improve inter-agency and community collaboration. Effective prevention, accurate resource deployment, fast analysis and decision, visual command, and efficient collaboration between multiple departments help governments reduce crime rates, improve crisis prevention and emergency response capabilities, and ensure safe and predictable security.

Huawei’s public safety solutions are now serving more than 700 cities in over 100 countries and regions, helping governments accelerate digital transformation of public safety. Huawei public safety solutions are now serving more than 700 cities in over 100 countries and regions, helping governments accelerate digital transformation of public safety.

Huawei public safety solutions overview is as follows:

**Building the world’s first visual and converged command system**

1. **Visualization**: visual on-site conditions and resources (police and emergency resources); unified command on the same GIS map
2. **Convergence**: converged communication methods – seamless video (video surveillance, video conferencing, mobile phones, and trunking terminals), voice (eLTE broadband trunking, TETRA narrowband trunking, and the Internet), and data (GIS and SMS) interaction across terminals; collaborative management of a single incident across agencies

**Creating awareness, informative analysis, and diverse warning methods, enabling comprehensive security protection**

1. **Awareness**: Huawei’s all-scenario access network implements data backhaul from various sensors
2. **Analysis**: the collaboration among open smart cameras, IoT gateways, and video analysis platform featuring device-pipe-cloud incorporates industry-leading intelligent analysis algorithms
3. **Warning**: Comprehensive warning platform intelligently links massive numbers of sensors

*Industry’s unique distributed cache technology used in high-performance computing, setting up a leading cross-regional, multi-level shared video cloud platform that enables leads to be identified within seconds*
1. **Cross-regional, multi-level sharing**: enables tens of thousands of users (such as police officers, government officials, and first respondents) to watch on-site videos concurrently

   Establishing an advanced broadband trunking system that allows dedicated trunking and real-time video dispatching on the same network

1. **Dedicated trunking**: TCCA mission-critical standards, industrial-level design, IP67 protection, Ex ic IIC T4 explosion-proof certification, -40ºC to +65ºC working environment for CPE
2. **Real-time video dispatching**: a single base station supports the upload and distribution of 27 video channels
3. **Unified network**: one eLTE network replaces two networks (TETRA narrowband trunking and broadband access)
4. **Supports multi-platform mobile devices** to manage and respond to emergencies anytime, anywhere

Providing local delivery and a maintenance platform across more than 170 countries and regions.

1. **Global delivery and maintenance platform**: 3 global and 9 regional Technical Assistance Centers (TACs), as well as 45 logistics and spare parts centers, implementing delivery and maintenance across 170+ countries and regions
2. **Rich partner resources**: 100+ ICT partners, 550+ certified service partners, and 120+ authorized service partners

**Success Stories:**

1. **Safe City Project for Kenya**
   This project created an all-in-one Safe City solution that combines call taking and dispatching, eLTE broadband trunking, video surveillance, and intelligent analysis (license plate recognition and traffic violation detection). Devices were provided to more than 10,000 police officers, enabling full visual command. On November 26, 2015, the project ensured security during Pope Francis’ visit to Kenya.

2. **Thailand RTP emergency communications**
   Huawei built the world’s first 3GPP-based broadband trunking emergency communications system, with more than 45,000 terminals. The system supports the next-generation of visual command and surveillance, promptly shares the dispatching and policing affairs information, and leverages various mobile apps to improve law enforcement efficiency. After its successful deployment, the system provided multimedia communications support in rescuing the Thailand 18 youth soccer team members who were trapped in a cave, and safeguarded Rama X, the royal family, and governmental leaders in the Bike Un Ai Rak event.

IAS Intelligence for Environment & Security - IES Solutions (IES) is an Italian SME, based in Rome, Catania and Oxford, that designs, develops and delivers services and technologies for the Environment and for the Safety and Security of citizens.

The Company has a proven expertise in turning research into innovative solutions; thanks to the participation in several EC-funded projects, IES has gained a significant expertise in implementing solutions and evaluating the impact of ICT solutions in many different domains where data gathering, data interoperability, communication, alerting and an efficient visualization of information are key.

IES strongly believes in the power of interoperability for improving communication between authorities and citizens, particularly during emergencies. Pursuing this vision, IES has developed a suite of products called JIXEL, which is based on the CAP (Common Alerting Protocol), an XML data format originally developed by the OASIS Consortium. CAP has been adopted by the Italian Ministry of Interior as Italian national standard for exchanging data and ensuring interoperability between Emergency Control Rooms.

Jixel is a suite of Cloud solutions for the management of both daily business and emergencies. Jixel implements an intuitive Command and Control System, which allows a standard-based seamless sharing of information between actors, being them on the field or in Control Rooms.

Jixel offers real-time information using:

- Geography, localisation, dynamic maps
- Information about personnel and resources within the area of the event or approaching it, including their status and assigned task.
- Contextual information and potential risks in the area impacted by the event

Jixel automatically adapts to the data communication available in the area of the event, dynamically varying the in-transit data according to the available bandwidth. Thanks to a set of apps, Jixel can use videos created by both citizens and professionals using their smartphones.

Jixel is a complete web-based virtual Control Room, featuring tools for the visualisation of information, for data sharing and data management; it can be used on every class of devices, from PCs to smartphones.

Jixel aggregates information from on-the-field sensors, Open Data, Social Media and dedicated apps: for all practical purposes, it makes Big Data integrated in the framework Smart Cities and Smart Government.

Jixel is applied in 7 different solutions, specifically designed for Cities, Regions, Agencies, Groups, Companies and System Integrators, plus a specific solution developed for the eCall domain.

The platform implements all the needed information flows with four specialised products: between organisations (SHARE), within the same organisation (MANAGER), from sensors, apps and open data (AGGREGATOR) and with citizens (ALERTER).
JIXEL-ALERTER can also be configured for mass warning via the radio channel: in combination with the JIXEL-RADIO unit, it empowers the direct audio broadcasting of CAP alerts as sent by the alerting authority.

JIXEL also covers the Social Media domain with specific modules for information gathering, sentiment analysis as well as alerting.

IES supplied JIXEL to the Italian Ministry of the Interior – Fire Fighters Dept., which is using it all over Italy since 2014; the system currently covers 97% of the Italian Provinces and 98% of the population (May 2017).

In 2016, JIXEL has been supplied to the Regional Civil Protection of Sicily (Italy) implementing the GECoS system for emergency management and interaction with volunteers. Citizens can also be part of GECoS via the “Anch’ioSegnalo” App by sending alerts directly to the control room.

IES also provides services based on the analysis of EO-images for the assessment of the presence of asbestos in buildings, for the identification of burnt areas and for the assessment of susceptibility to fire.

Since 2017, IES is involved in a DG-ECHO project called ALPDIRIS, based on communication interoperability, which aims at improving cross-border mountain search and rescue between Italy and Slovenia.

IES has developed a CAP-based standard solution for the implementation of information exchange between PSAPs (Public Safety Answering Points) and with TPSPs (Third Party Service Providers) under the eCall initiative (I_HeERO project).

IES is also currently involved in a feasibility study on a Galileo-based population alerting service.

IES is member of the Advisory Board of EENA (European Emergency Number Association) and founder member of PSCE (Public Safety Communication Europe). It is an active member of the task-force of B-APCO for the development of the MAIT (Multi Agency Incident Transfer) protocol and is on board the Technical Committee of the OASIS (Organization for the Advancement of Structured Information Standards) Emergency Management standardization group.
The IMA Group develops, assembles and implements assistance service solutions for the shareholders and clients who use our services.

Whether in an emergency situation or for longer-term needs, IMA beneficiaries enjoy a extensive range of assistance services for automobiles, travel, property, health, personal services, international mobility, and customer relations and services.

Helping and advising people in facing the unexpected, anywhere in the world.

IMA was founded in 1981 by 3 leading mutual insurance companies (MAAF, MACIF, MAIF), which were later joined by MATMUT, Mutuelles des Motards, AGPM, and MAPA...

All of these shareholders are part of the social economy, and their primary ambition from the onset was to offer top-notch service to their policy holders. In line with its original purpose and history, IMA S.A., a company managed by a Directorate and Supervisory Board, is still headquartered in Niort (France) where it has maintained most of its activities.

IMA Group Core Values

**People** are at the heart of all of our business activities.

**Respect** allows us to understand each individual's needs and expectations.

Our **common commitment** is reinforced by our knowledge of the challenges and objectives to be met, and is based on a strong feeling of belonging to an enrichingly diverse and supportive Group.

Our **professionalism** is based on our know-how and our humane approach to service.

Our **efficiency** is guaranteed by the fact that we are prepared, responsive, flexible, rigorous and ethical.

IMA is an international Group with **19 different legal entities** located throughout Europe and in Morocco. All of the companies belong to IMA S.A., the Group's holding company (with a capital of €31,407K), and form an integral part of the Group's business dynamics.

**Logistics and means deployed**

- **+ 3.2 million** people benefited from our assistance services (1 person receives assistance every 8 seconds)
- **13.4 million** telephone calls
- **1,672,000** roadside assistance calls (1 intervention every 20 seconds)
- **152,380** vehicles rented
- **1,299,248** hours of home help
- **2,176** medical transportation (medical evacuations)

Network
• 55,000 professional service providers selected, in France and internationally
• 190 airline companies are regularly solicited, seven of which have established commercial and operational agreements with IMA
• 9,400 registered medical facilities (hospitals and clinics)
• 132 technical and medical correspondents
• Total staff*: 3,381

IMA serves over 45 million people

• 602 € million in consolidated turnover
• 11.5 € million in net consolidated income
• 2,041,674 assistance claims processed (IMA E.I.G. and subsidiaries) including 100,450 « Geolocation Emergency Calls/ eCall » claims including 41,451 medical claims
• 404,761 service requests handled by Inter Mutuelles Habitat (IMH)
• Over 65,000 sites under surveillance, 307,000 alarms processed and 15,800 interventions by private security and prevention agents managed by Inter IMA Protect
• 2.25 million service contracts with multichannel processing by IMA Technologies

Euro 602 million* in consolidated turnover for the Group.

Antoine Trarieux
Director - Connected Services Automotive Sector
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JSC Innoseven technologies provides a wide range of services related to Public Safety Answering Points (PSAPs) and Call/Contact centers starting from feasibility studies, design and the technical solution implementation of the centers, organizational matters of such centers backing it up with the preparation of detailed technical, functional requirements and specifications and further support.

Innoseven technologies has deep experience in design of organizational processes, regulatory and legislative environment of PSAPs, interoperability of emergency handling agencies and is providing consulting services to PSAP organizations for implementation of the quality standards and processes based on best practices of the emergency handling field, EENA and ISO 9001 standards.

Innoseven technologies is an active member of the EENA organization gaining up-to-date knowledge and experience from the conferences, official publications and discussions with other members, partners and PSAP organizations.

Specialists of Innoseven technologies have gained huge experience in building IT solutions for Call/Contact and Emergency Response Centers (PSAPs) during long years in this industry from 2001. Specialists of Innoseven technologies have been managing project implementations, providing technical designs and work projects, installing and configuring various related equipment, software components and solutions, performing administrator and end-user trainings, performing solution testing and acceptance. Deep experience has been gained for the specification, design and implementation of various integration interfaces with other emergency and non-emergency agencies.

During the projects in Lithuania specialists of Innoseven technologies have gained huge experience in implementation of recent PSAP related services such as eCall services, AML, caller location based on Timing Advance and Round Trip Time methods and others.

Innoseven technologies is providing support and maintenance of the implemented systems in 24x7x365 mode with high SLA commitment (less than 4 hours back-to-service).

We are sales and service partners for Siemens SBT, Unify and Retia. Nevertheless our experience and knowledge is not related to the respective solutions only and Innoseven technologies is capable in providing services for a wide variety of different solutions from different vendors.

Rokas Kvedaras
Director
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Innovative Business Software A/S is a Danish company, which for more than 35 years, has built state-of-the-art incident management software solutions that have helped manage and streamline the most critical security operations at alarm receiving centres and control rooms, all over the world.

Our versatile Innovative Security Manager™ platform handles critical security tasks, incidents and resources, providing a complete operational picture of the current security situation in real-time. In addition, ISM interfaces to multiple disparate systems, such as video management systems (vendor-independent), automatic fire alarms and access control systems and presents all alarms, incidents and tasks in the same user interface.

Innovative Security Manager™ key features:

- Alarm handling and incident management
- Task and resource management, including personnel app for task management
- Video integration and interactive floorplans
- Real-time overview of the security situation and indoors positioning
- Interactive map to locate alarms, vehicles and personnel
- Emergency management and coordination in real-time
- Documentation, reporting and big data for enhanced planning

Our customers include police forces, fire departments, 112, airports, private security companies, university campuses, hospitals, military and industrial facilities.

Jens Larsen
VP Sales and Marketing
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Meet Insta Response Oy

Insta Response Oy is part of independent and family owned Insta Group Corporation. Insta Response Oy is located in Tampere, Finland and employees currently around 70 public safety software professionals. Insta Response is part of the Digital-Security-Defence business area within Insta. Other companies on that business area are Insta DefSec Oy and Intopalo Digital Oy. Together these companies provide their customers products, solutions and services for network-based command, control and communication systems, as well as for networking, security and data analysis. We also supply integration and maintenance services for critical systems in defence, security and public safety industry.

Insta Response™ for Emergency Management

Insta Response™ product family builds up a genuine Next Generation Emergency Services system. It consists of two independent product suites that also integrate seamlessly together:
- Insta Response Command Center for ERCs, PSAPs or command and control rooms
- Insta Response Field for field units

Insta Response Command Center

Insta Response provides integrated command and on-call tools for both single and multi-authority emergency response center and command and control room use. Several sites can be networked in such a manner that work loads are automatically balanced and situational awareness is upheld among them. Insta Response has been designed to operate in real-time 24/7, under heavy load and to withstand a variety of fault situations.

The main functionalities of Insta Response Command Center are:
Contact Handling, Risk Assessment, Response Evaluation, Dispatching, Incident Monitoring, Co-operation and Informing, Public Safety Situation Picture and Reporting and Analysis.

The main “non-functionalities” of Insta Response Command Center are:
• Seamless integration to various communication channels (e.g. PSTN, TETRA, email, SMS, automatic alarm systems)
• Service oriented architecture to support high availability and maintainability
• Supreme usability to support the operator in decision making when saving lives
• Decentralized data handling to enable reliable system scaling and load balancing
Insta Response Field

Insta Response Field is a field command system that provides all the necessary information from command and control rooms to the field and enables seamless communication between command and control rooms, and other field units. Insta Response Field integrates with the other elements of the Insta Response product family. Field units can operate efficiently either by self-direction or under upper management control. When Insta Response Command Center is used at the emergency response and command center level and Insta Response Field in the field, both products provide the highest possible benefit.

Jyrki Rantonen
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International Public Safety is a boutique consulting firm in the Public Safety and Technology Sector.

Our Clients are governments, Public Safety agencies and companies providing technology for the Public Safety market.

Our Team is comprised of senior executives and consultants each of them having extensive experience in the Public Safety and Technology Sector.

Our Focus is providing expertise in strategy, technology, execution and operations, while creating lasting value.


We deliver strategies and concepts having a strong focus on implementation. Our work is characterized by an effective and efficient project work as well as active participation during the implementation phase.

Meet **International Public Safety**

[Image of Michael Justus]

**Michael Justus**
Partner
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Established in 2008, Ipkom is a company where fresh ideas are interlaced with varied experiences of skilled workers. Our company pools experts with long standing experiences in the field of informatics and telecommunication. Our work is focused above all on idea realization and filling up newly formatted needs in the sphere where informatics and telecommunication interweave.

At Ipkom we offer a wide range of services and solutions, anywhere from simple to complex ones. Focusing our work on the area of public safety, we can rely on a great deal of experience in this field.

Our mission is developing new telecommunication / information techniques and methods. We realize that your business success relies upon quality information solution, therefore with our solutions we look after your needs and let you focus on your work.

Care for our customers is expressed by high quality support since our goal is to have content clients with long-term cooperation.

**QUARK**

Call-Taking and Dispatching communication center

Quark was designed specifically for critical use cases, which are subject by the public protection and disaster relief (PPDR) authorities. The Quark system offers a unique product solution which is designed with the goal to enable citizens to reach a 112 authority by using a legacy system based on Voice call, SMS, WAP, as well as the next generation communication systems such as VoIP, Video and eCall.

In critical environments, where every second counts, the solution that offers interoperability between emergency services and providing both voice and data information exchange, has the utmost importance in supporting the incident role. By providing software modularity, highest level of adaptability, open standard approach and architecture flexibility (distributed and cloud-based architecture), together with agnostic OS client installation, Quark as a Call-Taking and Dispatching systems has already been set as a Next Generation 112 system.

As a system, Quark has been in operational usage for many years as a central 112 management system in Slovenian Administration for civil protection and disaster relief, evolving from basic Call-Taking console up to a full scale communication center, which now connects local call-takers and dispatchers into a nationwide operational center. Quark achieves this by providing seamless voice and data experience through different regions, services and organizations (emergency units, fire brigades, police, intervention headquarters etc.).
Key features:

- Operating system agnostic clients (works in Windows, Linux, any other platform)
- Flexible server architecture
  - modularity of Quark system enables end user to set up own preferrable, custom configuration
- Cloud based
- Distributed solution
  - local, regional or national level
  - interoperability of levels
  - redundant
  - 112 datapool feature, enabling external units to be a part of the system, as well as providing an additional form of data redundancy
- Seamless over-border communication (lightweight client for non-operators and API's for non-greenfielders)
  - Execution of Action Plan algorithms
    - action plan algorithms offer a rapid, user friendly access to an appropriate action plan for an incident taking place
    - hierarchical usage of location and event type
    - short action plan time to activation
- Operator working place customization

Communication services and support for: CS voice, VoIP, radio, paging, SMS, AML, eCall, Video, GIS, WAP, local CRM databases,

PSAPs for: SMS, eCall, redundant

Operator diary
- detailed user activity log
- operator shift switch documentation

General internal messaging
- clear insight of internal communication between operators

Statistical data and presentation
- for all supported type of services
With more than 70 years of experience, Iskratel is the leading European provider of infocommunications solutions for the digital transformation of the telecommunications, transport, public safety and energy industries. The company is based in Kranj, Slovenia (EU), with its own R&D and manufacturing facilities, over 900 employees and local presence in more than 30 countries, Iskratel combines experience and expertise with creativity and innovation.

Iskratel's public safety solutions are designed to provide officials with a complete and instant overview of activity on public roads, venues and spaces, allowing them to spot, handle or avert danger ahead of time.

**Emergency communications** with 112 solutions complements existing emergency communications infrastructure with next-generation operational centres to increase public safety. Iskratel's PSAP (Public-Safety Answering Point) solutions fill in the gaps in today's public safety network and clear a simpler, more-efficient and cost-effective path for handling future emergency situations.

*eCall Node* is a scalable, flexible and future-proof platform suitable for upgrading existing PSAPs with eCall functionality. Providing advanced features eCall Node is also fit for cloud service models and the provision of value added services on top of eCall.

**Safe City solution** offers cutting edge, end-to-end security with ubiquitous network access, a convergent operations center and a video-surveillance management system. The solution integrates information modules and communications such as voice, video surveillance, geographical information system (GIS) and a variety of sensors to enable efficient emergency responses and inform tactical manoeuvres in various situations.

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**Ana Robnik**  
Telecommunications Consultant  
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“HELPNET” is the name of an Emergency Call Service for automobiles offering by Japan Mayday Service Co., Ltd. (JMS).

This service mainly consists of eCall and ACN, Automatic Collision Notification, and it covers the whole of Japan.

Currently, JMS is preparing for AACN, Advanced Automatic Collision Notification, together with auto OEMs to be introduced within a couple of years.

JMS was established in September 1999, inline with the “ITS Plan & 9 important goals” set by Japanese government in August 1996.

Although JMS is a private company, it was established with capital contributions from various companies throughout Japan, due to the high public nature of emergency call services.

Main shareholders are as follows;

- All of the car manufacturers in Japan
- Three major telecommunication carriers in Japan (NTT, KDDI, Soft Bank)
- Almost all of the major car navigation manufacturers in Japan
- Major Banks, Insurance companies, etc.

JMS started the “HELPNET” service in September 2000, and has been providing it for 17 years all over Japan. As of October 2017, one million vehicles are supported by JMS.

In Europe, #112 covers both Police and Ambulance, but in Japan, there are two different emergency call numbers: #110 for Police and #119 for Ambulance.

JMS is the only emergency call service provider that can connect the call to the most appropriate Police/ambulance head office, and it can send accident/vehicle data and voice calls to 52 police and 733 ambulance head offices all over Japan through its leased line network.

At the AECS 3rd meeting held in February 2014, the Ministry of Land, Infrastructure, Transport and Tourism introduced JMS as “the PSAP in Japan”.

Ichiro Ando
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KING ICT is a regional systems integrator, and the leader in developing and implementing innovative enterprise solutions. Our primary drivers are knowledge, expertise, creativity and motivation to improve businesses and to create added value. Through innovative ICT solutions, KING ICT aims to build a more connected and digital future for our generation and future generations.

New technologies, combined with our knowledge, skills and individualised approach enable us to develop solutions that contribute to the quality of operations, and correspond to customer needs. We offer support and consultation services on digital transformation, through the implementation of adequate technological solutions.

The solutions we deliver range from highly specialised ones to those used by a great number of people in everyday life. Our customers come from a range of different branches, such as transport, energy, agriculture, health care, education, judiciary, trade, finance, telecommunications and many others. Our goal is to build a connected and digital future for our generation and future generations.

**Innovative enterprise solutions**

Our innovative enterprise solutions are based on new technologies, cloud and mobile first principles. We build data centres, optimise IT infrastructure, implement security solutions and research and develop new ways of managing information, which has led to the creation of systems such as the BI system for business reporting and the GIS solution for the exchange of spatial data.

KING ICT includes a number of specialised companies, including Aktivis, specialised in document management; Smart Energy, specialised in implementing measures in the area of energy efficiency; and Planet IX, specialised in the use of artificial intelligence and its applications in data processing in robotics, drones and pilotless aircraft.

Based in Zagreb, KING ICT is present in the Adriatic region, with offices in Bosnia and Herzegovina, Serbia, Macedonia and Kosovo. We have developed a network of service centres in Croatia that are available to customers 24/7. We are part of the M SAN Group, which employs over 1500 people.

**KING SFERA**

KING SFERA is a software solution that enables communication, coordination and management in emergency situations. Based on the received information, and in accordance with the action plan, operators at emergency services are able to mobilize the necessary services to the site depending on the type and location of the situation. The system records data on the situation in a single database, enabling all services in the field to have access to complete information and thus efficiently resolve unexpected situations. KING SFERA is a modular system, meaning that it offers possibilities of upgrading with additional functionalities, such as eCall, display of spatial data, and others. The flexibility of the solution enables links with communications systems of other emergency services, to ensure more detailed collection of information and most effective response to emergency situations.

**Ivan Šašlin**

Business Development Manager

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LIS is a software company with over 30 years of experience in the field of security.

Our software LIS SP - Service Plus - offers a broad, modular and integrated range of products for all agencies, organizations and institutions with security tasks such as fire brigades, ambulance services and private security companies.

We support CAD - computer aided dispatching - with interfaces for alerting, reporting, the management of tools & devices, staff and extensions for a billing systems.

All tasks & processes of an organisation can be handled in one system. The modular system design allows for increasing or changing requirements. Data used already in one module can be used immediately in other modules.

With appropriately configurable interfaces, the modules of the administration can be coupled with CAD systems of 3rd parties.

A short list of our software modules:
* CAD with interfaces to 3rd party systems
* Disaster Management
* Interfaces to / from other control systems
* Interfaces to third-party alerting systems
* Reporting & billing
* Staff management & roster
* Management of tools & devices, maintenance of devices
* Documentation of daily events during a shift, tasks & events
* Statistics

We develop individual adaptations and solutions based on the existing standard solutions and thus offer a high degree of investment security.

Your solution - from a single source

Since there are many standard solutions, one of our main goals is to customize our solutions for your special & individual requirements. For detailed information or requests visit our homepage or contact us directly.

Meet LIS (Leitstellen-Informations-System)

Arno Tiemeier
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MDgo is building the bridge between connected cars and the healthcare industry.

MDgo is set out to utilize AI in order to deliver medical insights from the vehicle to medical services starting from emergency events and all the way to well-being. By utilizing the vehicle’s existing sensors and connectivity (dongle, telematics, e-call) our AI algorithms create a medical report regarding the type & severity of the passenger’s injuries (AIS) in case of a car crash. This report can be delivered to PSAP’s and trauma units automatically.

MDGo seeks strategic collaborations with CAD providers and PSAP software providers in order to embed its real-time medical insights into existing systems.

Currently, MDGo is deployed and integrated to the Israeli single medical PSAP. MDGo **does not charge** the medical side (PSAP, trauma units) for this service.

Shahar Samoelov
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Keeping Our Cities and Communities Safe

A common operating picture and real-time information are critical for enabling first responders to provide a proactive, coordinated, collaborative and informed response to protect the citizens they serve.

Over the past decade, rising threats of terrorism, organised crime and challenges to public order, malicious use of social media, the advent of cyber-crime, as well as all crime sets have underscored the vital role police, fire and rescue, mountain and sea rescue, and civil defence officers play in managing public events from a local football match, to music concert or an international athletics competition and ensuring public order during times of unrest.

Meanwhile, natural and man-made emergencies and disasters are increasing and can occur anywhere and, on any scale, from a house fire or motorway accident, to a regional flood alert to an earthquake impacting an entire country. However, first response organizations are under increasing pressure to cut costs, even as they reduce response times and often while coordinating their activities with those of other agencies, both in the control room and on the ground.

Due to first responders operating in this complex and ever-changing working environment, it’s essential that they maximize their operational effectiveness and efficiency and do so within increasing resource and budget constraints. This is particularly apparent as governments are implementing austerity measures at all levels and guidelines for first responders that require them to review their operational and resourcing models, organizational structures, and cross-agency collaboration with the challenging objective to improve levels of service while reducing operational costs.

First responders can best mitigate the risks of local emergencies and national disasters when they have access to a common, dynamic operational picture and real-time intelligence which can collectively help them plan, manage, make informed and timely decisions to enable them to respond to man-made and natural disasters in both urban and rural areas. When first responders can communicate and collaborate in real time, both within and between crews and organizations, they are better prepared to coordinate their responses and act in a timely manner and they enhance their ability to save lives and mitigate damage to property and infrastructure.

Microsoft and our partner cloud and mobile solutions such as Mobile Patrol, Video Management, Call Centres (PSAP), GIS, Computer Aided Dispatch and Records Management Systems, together with Data/ AI and IOT technologies such as body-warn cameras, CCTV, drones and sensors can significantly help improve operational effectiveness and efficiency for first responders and law enforcement.

On-premises and cloud-based solutions, enabled by technology from Microsoft and its partners, help coordinate response and enable real-time information sharing across agencies, breaking down silos, enhancing real-time communication and collaboration, and deepening citizen interaction to share intelligence and proactively accelerate intelligence-led lifecycles.

Furthermore, in the advent of social media and mobile apps, first responders can both receive immediate insights from the public as well as using these latest technology mediums to send out notifications and
mass warning alerts to the public in both urban and rural areas.

Unified communications technology can help to automate the management and sharing of inbound incident-based information across multiple agencies. It can empower staff from multiple agencies, assembled for incident response operations, with the familiar tools they use to support their other daily operations. The broad use of Microsoft technology across agencies provides a level of familiarity with solutions to help ensure that responders can leverage the capabilities they rely on every day.

Another important consideration is to minimize learning time for responders and operators by providing familiar communication and collaboration tools that assist rather than impede effective response. Furthermore, first responders can share information with enhanced-security and mobile features to collaborate in real-time within and between multiple agencies, as well as on route and at the scene of the incident.

If you would like to learn more about how Microsoft-based Coordinated Response, Intelligence-Led Policing, Citizen Interaction and Digital Officer solutions and technologies.

For additional information please contact Dr. Andrew William Hawkins or Kirk Arthur or go online and visit our worldwide government website.

Andrew Hawkins
Managing Director, EMEA Public Safety and National Security
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Mobile Arts provides location solutions to mobile operators. The Mobile Location Centre supports location of mobile devices in GSM, UMTS, LTE and CDMA networks using a wide range of control plane (Cell-Id, Enhanced Cell-Id, Assisted-GNSS, OTDOA), user plane (SUPL A-GNSS) and passive location methods.

The 35+ customers are distributed over 10 time zones in Europe, Asia, Africa and the Mid-East, and include operators in the MTS Group, Vodafone, Reliance Group, 3 Group, Tele 2 Group and TeliaSonera Group.

**Meet Mobile Arts**

Peter Sjögren
VP Research and Development
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A Smart Choice Today Will Prepare You for Tomorrow

A more powerful, Next Generation Integrated Command and Control platform is here. And it’s backed with Motorola Solutions’ years of proven mission critical experience and innovation. Within the information flowing between the public, responders, and agencies, it is the intelligence that builds a safer city. We’ll help you collect more of it, make it actionable and securely distribute it across mission critical devices and easy-to-manage networks. Our solutions will transform the way you respond and help build a reliable, standards-based operational environment – on your terms – so you can focus on your mission.

Expertise That Helps You Prepare

Today, command and control operations are taking centre stage. How do you keep up with the rapidly changing technology landscape and the expectations that come along with it? How do you drive greater efficiency into your operation? Where do you begin? We can help you identify what you need – infrastructure, applications and resources – and map out a plan to integrate the next generation technologies that make sense first, evolving into a fully integrated platform over time. To begin this process, we’ll help you consider how to:

- Handle new non-voice information without overwhelming staff
- Integrate and enable innovative new applications
- Create more intelligent, intuitive work flows
- Manage and secure all data sources, including devices
- Train personnel on new incident management procedures
- Enable interoperability and data access outside your operation
- Support and update networks, hardware and software cost-effectively
- Ensure that new and legacy systems work seamlessly together

Meet MOTOROLA SOLUTIONS

Stephen Beach
Sales Director, EMEA Software Enterprise
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Meet NotrufPlus

NotrufPlus - the barrier-free direct emergency call

At the University of Applied Sciences in Brandenburg (THB), the emergency call situation in Europe is being researched as part of a project. It should be noted that the accessibility for people with and without disabilities, the location detection and transmission as well as the direct accessibility of the PSAPs, especially in connection with the actual technologies such as VoIP and VoLTE, require new implementation approaches.

According to research, network-based routing, especially in administrative border areas, as well as the expense of the number-based assignment to the responsible PSAP are currently problematic. In addition, the different emergency call numbers unsettle especially foreign citizens. But transnational emergency roaming is also associated with high demands on the network operators, such as required interface adjustments. Thus, even the currently prioritized methods such as AML and the integration of the position data in the SIP header is not a comprehensive solution to the problems. In this case, only the location data and any additional information is transmitted, the reception can only be made possible by other hardware. Nonverbal communication, e.g. a chat is not possible.

Together with the BSN BürgerServiceNetz UG and in cooperation with representatives of disabled persons, a system has been developed that fully meets their requirements. This is the “barrier-free direct emergency call - NotrufPlus” to the PSAPs 110 (police) and 112 (rescue service and fire brigade) and if necessary also to others: www.notruf.plus

In a pilot operation with the PSAP Brandenburg, the application has been successfully tested by people with and without disabilities since 31.08.2017. NotrufPlus is a turnkey solution where there is no more need to spend a lot of effort on development. And it is precisely the routing and the simple integration and operation in the PSAP that distinguishes NotrufPlus. This is the problem that has hitherto caused all barrier-free emergency call developments to fail.

The new feature of NotrufPlus is, that the mobile network is only used as a transport medium for data transmission and communication in conjunction with a geographic routing method.

To this end, novel solutions have been developed and several patents are pending. The NotrufPlus system consists of the NotrufPlus app, the NotrufPlus server and the Web client within the NotrufPlus communication system.

Already today, NotrufPlus can do what is desired in Europe for the future of the emergency call. No matter where they are in Europe, people can be provided with a custom-made application.

Key points of NotrufPlus are:
• the NotrufPlus system with a novel geographic routing method (not number-based)
• the provision of a free app (Android, iOS) for barrier-free use (currently for test users, soon to be freely accessible)
• Selection and routing of the emergency call via a category selection (call number does not need to be known)
• Communication with and without voice or video connection
• Transmission of the location data determined with the app as well as the presaved personal and medical data
• the location-based geographical assignment of a caller to the responsible PSAP, also abroad (roaming)
• A web client for PSAPs to handle emergency calls and to be included in the existing PSAP-software
• the automatic retrieval of messages from the emergency call communication server by the Web Client
• a chat feature
• Emergency call message from generated SMS, if no data transmission is possible
• optional Emergency call fax in addition to the emergency call message
• Transfer of pictures and videos
• the transmission of web links to the caller (for example, for the instructions for resuscitation)
• Consideration of the wishes of the users and the PSAP dispatchers
• ensuring data protection
One2many is a European based global vendor of standardized nationwide Reverse 112 solutions for governments and telecom industries.

One2many’s unique domain expertise, products, technology, experience and methodology has resulted in industrywide recognized examples on how to implement national public warning successfully.

One2many’s mission critical product portfolio includes multi-channel Alert Control Centers, CAP Alert Gateways, Mobile Broadcasting technology products like Cell Broadcast Centers and eMBMS; for secondary alert channels our products support social media, mobile apps and SMS gateways. All one2many products are inhouse developed, maintained, managed on cloud or provided in-network, with intellectual property rights 100% owned by one2many resulting into high quality projects with short delivery times.

Headquartered in the Netherlands, with support offices on 4 continents, with a world-class team of different nationalities available around the clock to support our customers. One2many enjoys 20 years of experience in high profile, mission critical projects, with over 80 installations, at 50 customers in more than 30 countries. The company has close relationships with all mobile network infrastructure companies, major SIM vendors, leading handset manufacturers and industry standardization organizations, and has a unique combination of both theoretical background and practical experience in public warning. This has resulted in the most mature and innovative Public Warning products available in the market.

Last but not least, one2many is an award winning active member of standardization bodies like ETSI, 3GPP and ATIS (CMAS) significantly contributing to the standardization of public warning worldwide.

One2many’s credentials:
• is one of the most internationally experienced and respected Reverse 112 solution vendors; at customers, handset manufacturers, network equipment vendors and standardization bodies.
• has more than 20 years of experience at tier 1 mobile operators with subscribers ranging from 5 to over 70 million each.
• has the most mature Cell Broadcast product available in the market.
• product design paradigms are based on high availability, high performance, interoperability with every major product from every major vendor, open standards, cloud and NFV ready.
• is very actively involved in standardization committees like ETSI, 3GPP and ATIS (CMAS/WEA/eWEA).
• contributor and editor of ETSI’s EU-Alert standards.
• winner of the 2015 ATIS Outstanding Achievement award for its contributions to the CMAS standards.
• has a unique combination of both theoretical background and practical experience of running nationwide public warning services on all continents e.g. in The United States, The Netherlands, Taiwan, Philippines, Chile, UAE and New Zealand.
• has strong company values for social responsibility and business ethics.
Vision & Mission

Cell Broadcast is already the dominant mobile network technology for public warning with successful implementations in leading high-tech countries including Japan, South Korea, United States, Canada, United Arab Emirates, The Netherlands, China, Russia and New Zealand. Mobile phone users will surpass five billion by 2019, Cell Broadcast is supported by default in all handsets since 2012 without any configuration, is 3GPP standardized and constantly improved and adopted for the latest network technologies, 4G and 5G.

It is one2many’s vision and mission to facilitate every EU member with best-in-class, cross-border, uniform and standardized Reverse 112, ultimately guiding citizens to safety.

Manuel Cornelisse
Chief Sales Officer
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Opencode Systems is a telecommunications solutions provider, dedicated to open systems for All-G and Telco-over-Cloud mobile networks.

Opencode also offers its customers a patented mobile network technology that is invisible to consumers but underlies many of the mobile services they use.

Opencode iCell Broadcast Center (iCBC) provides Public Authorities and Service Providers with Early Warning Mass Broadcast capability over 2G, 3G and LTE mobile networks. Critical safety information can be broadcast to mobile users in certain geographical areas of interest. The broadcast reaches millions of users simultaneously over all the country’s mobile networks. Opencode iCBC has been deployed with customers in Europe and the Middle East.

Opencode is the builder of iSDP, the Super Telecom Application Server (Super TAS) that runs hundreds of complex network applications while radically reducing time-to-market and operation cost. Opencode iSDP is the market leading service delivery platform and preferred choice for the open and creative mobile network.

Using in-house developed technology and unrivaled feature sets, Opencode is a leader in several telecom areas such as Multi-Channel Service Delivery, Core Network and Media Intelligence. Several inventions in those fields are patented by the US and EU patent offices.

Opencode has delivered telecommunications solutions to over 60 active mobile operators in 40 countries including to Vodafone, Orange, Telenor, Ooredoo, Etisalat, Zain, Smart Communications and many others.

Infrastructure vendors including Ericsson and Nokia are also among Opencode customers.

Opencode has staff of 170 engineers worldwide with the main offices being in Bulgaria, France, Malaysia and Tunisia.

More info at www.opencode.com

Venci Evangelatov
E-Business and Marketing
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Orbita Consultancy Limited (Orbita) is a UK-based company, founded in 2011, with the primary objective of assisting organisations to deliver exceptional customer service. The company builds on over 20 years of experience with contact centres, covering a wide range of industry sectors from an emphasis on the emergency services through retail, travel, utilities and finance to central and local government.

Orbita's heritage spans more than 30 years – creating the availability of a renowned pool of talent and access to highly effective, bespoke techniques for contact centre design, implementation and review.

Orbita is accredited by EENA and has already assisted with quality assessments of European providers of emergency call handling services.

Key services include:

- **EENA – Accredited Consultants** and Quality Assurers – associate member of the EENA Team;
- **Operational Review and Improvement** – comprehensive review of contact centre design, operating processes, technology and people, producing a road map for change. Providing support and expertise to successfully implement change and manage the process.
- **Location Services** – using various authoritative information sources to analyse the pros and cons of candidate locations for contact centres (emergency services); then conducting a detailed evaluation of short-listed sites in order to recommend the way forward.
- **Workforce Planning (WFP)** – forecasting the volume of contacts by season, month, week and intra-day; and generating the necessary capacity plan (required staffing) in order to respond to contacts within service targets (emergency services typically require 95% of calls to be answered in 5 sec).
- **Contact Centre Solution Delivery** – implementing the operational and technical solutions; recruiting as required.
- **Benchmarking** – using our own data and internationally recognised sources to provide a detailed benchmark of contact centre services, covering: performance, competitive comparisons and leading practice.
- **Emergency Call Answering Services** – review of cost per emergency call to determine value for money, operating model design, technical architecture definition, delivery of capability, performance review and improvement.
- **Programme & Project Management** – we are always ready to deliver our consultancy recommendations; and have a successful track record of doing so – to the required standards, e.g. Prince 2.
- **Procurement Management** – working with the client to define requirements, shortlist suppliers and conduct a formal procurement exercise with auditable evaluation and then mobilising the selected contractor.
- **Bid Management** – working with outsource service providers to create the most applicable response to complex opportunities.
- **Business to Business Relationships** – ensuring new business relationships are set-up and managed correctly and providing a reconciliation service to rectify problem business relationships.
- **Business Continuity & Disaster Recovery** – working in accordance with ISO 22301 and BS 25999 – creating the requirements, delivering the plans, implementing the solution and then implementing the necessary tests and assurance.

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**Paul Hatfield**  
Managing Partner  
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Meet Permis de Sauver

Founded in 2015, Permis de Sauver specializes in the design and operation of Emergency and Safety Mobile Apps.

One of the company's mission is to significantly increase chances of survival by drastically reducing emergency response time and providing emergency equipment mapping (defibrillators, pharmacies, hospitals...).

The principle is simple, any trained rescuer can download the mobile App Permis de Sauver free of charge and register himself/herself as a first responder volunteer. In addition, Permis de Sauver's web platform is made available to PSAPs. The victim or the witness of an accident dials the conventional emergency call number (112 for instance). The PSAP operator can geolocate through Permis de Sauver's web platform the first responder volunteers in the vicinity of the accident and can decide to send a push notification to one or several of them to intervene. The volunteer who accepts the call out is GPS guided to the accident scene to provide first-aid to the victim until the conventional EMS agents arrive on site and take over.

Abdel Bounia
Associate
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Priority Dispatch is the global leader in emergency dispatch protocol products, including software, training and services. Priority Dispatch has developed a comprehensive, systematic approach for triage systems for emergency call taking centers. The Priority Dispatch System® (PDS®) includes robust solutions for police, fire, medical and nurse triage call taking and is used in 46 countries and available in 22 languages. The PDS software solution, called ProQA®, is the most complete emergency call taking solution in the industry. ProQA software greatly simplifies the dispatching process and improves the quality management of the center. It has a customizable format that seamlessly integrates with CAD (computer-aided dispatch) and phone systems. The ProQA software leads the call taker through a structured interrogation sequence, displaying each question individually with specific answer choices, then prompts the call taker for a response and, based on input, assigns a patient condition code and recommends a response assignment. Prioritizing emergency responses helps avoid inappropriate response allocation and inappropriate use of lights-and-siren. In this way, the PDS not only saves money – it saves lives. To learn more about ProQA and the PDS, visit www.prioritydispatch.eu.

Priority Dispatch is the exclusive world-wide proprietor of the MPDS (Medical Priority Dispatch System), PPDS (Police Priority Dispatch System), FPDS (Fire Priority Dispatch System), and ECNS (Emergency Communication Nurse System). These emergency dispatch protocol systems are licensed to emergency dispatch centers throughout the world. The content of the MPDS, PPDS, FPDS, and ECNS is developed, approved, and provided by the International Academy of Emergency Dispatch (IAED).

IAED is the internationally-recognized, non-profit, standard-setting organization which promotes safe and effective emergency dispatch services worldwide. IAED has over 20 boards, councils, and special committees, including the Council of Standards, Board of Accreditation, Board of Curriculum, Council of Research, and Board of Certification. These boards and committees are chaired by and include the world’s foremost experts in medical, police, fire, and nurse dispatch. The MPDS, PPDS, FPDS, and ECNS are continuously examined, studied and updated to keep current, and changes are made based on continuing medical, police, and fire research, along with practical field experience and from feedback from thousands of emergency dispatch users the world over.

About Priority Dispatch:
- 46 Countries
- 22 Languages/Dialects
- Over 80,000,000 emergency calls taken in 2016 through our systems
- Over 71,000,000 population base covered by our emergency call systems
- Over 35 years of the emergency protocols being used
- Over 62,000 IAED Members
• Over 3,000 agencies
• Over 96,000 active medical, police, fire, and nurse dispatching IAED certifications
• Over 1,000 IAED certified instructors
• Over 60,000 subscribers to the IAED’s Journal of Emergency Dispatch, published in 9 languages
• First and only peer-reviewed journal of dispatch science – Annals of Emergency Dispatch & Response
• Over 15 years of the EMD Advancement Series - the longest-running and most trusted CDE series in the world
• Over 40 IAED protocol-based research studies published in peer-reviewed journals

Ron McDaniel
President
ron.mcdaniel@prioritydispatch.co.uk
PTOLEMUS is the first strategy consulting firm entirely focused on connected mobility services and the Internet of Things. Present in Europe and North America, PTOLEMUS helps leading car makers, their suppliers, insurers and aftermarket service providers define and execute their telematics strategies.

The consulting group regularly assists these companies with strategy definition, investment assistance, procurement strategy, innovation management, business development or product strategy deployment.

For requests or information about consulting services, please contact Frederic Bruneteau on fbruneteau@ptolemus.com

PTOLEMUS is also the author of many widely praised reports:

- The **Connected Fleet Global Study 2018**, the unique strategic decision-making tool assessing the potentials and partnership models in the commercial transport market.
- The **Autonomous Vehicles Global Study**, the most thorough analysis of the AV market and its impact on the risk sector.
- The **Usage-Based Insurance Global Study**, the 1200-page reference document whose 3rd edition was published in January 2016.
- The **Connected Insurance Analytics report**, the add-on report to the UBI study explains how to transform telematics data into predictive analytics.
- The **Connected Mobility Forecast 2016**, which quantifies 14 mobility markets including car sharing, pooling and leasing.
- The **Road Charging Global Study 2015**, the reference document for the electronic toll collection market globally.

For more information on research, please contact Thomas Hallauer on thomas@ptolemus.com.

PTOLEMUS was also a member of the **HELP112 consortium**.

For more information about the consortium and the activities related to location based emergency assistance, contact Alberto on alodieu@ptolemus.com

**Thomas Hallauer**  
Research & Marketing Director  
thomas@ptolemus.com
Pulsiam is a proven and innovative leader in public safety software, with more than 30 years of experience in the industry. Specializing in public safety and disaster management, we have used our industry expertise to create a comprehensive browser-based command and control solution that is fully scalable and ideal for both the largest and the smallest agencies.

At Pulsiam, our focus is staying on the cutting edge of innovation through product development and, more importantly, by creating interfaces to the best mobile applications and software to hit the market. The public safety industry is full of new, ground-breaking ideas, and with Pulsiam’s SafetyNet applications and extensive interfaces, you can choose exactly the right solution for your agency.

Pulsiam has installed the SafetyNet suite of public safety software at more than 90 locations worldwide, serving nearly one hundred million people.

Pulsiam’s flexible architecture allows our support team to make changes to customer systems and databases on the fly, without interrupting operations 90% of the time.

Pulsiam’s primary goal is to save lives: its fully integrated software and mobile application suite ensure that valuable, life-saving information is always in the hands of emergency response and disaster management coordinators and response teams as soon as it is available.

As an international company, Pulsiam meets the communication standards, certifications and protocols which are accepted worldwide.

Meet Holly Blanks
Director of International Business Development
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RapidSOS is an advanced emergency technology company that brings more accurate caller location and additional data to 9-1-1 and first responders.

RapidSOS provides a direct data pipeline from smartphones and other connected devices to Public Safety through the RapidSOS Clearinghouse. The RapidSOS Clearinghouse is a NG911 standards compliant Location Information Server and Additional Data Repository that is accessible to authorized PSAPs through integrations into all major call-taking equipment, mapping software & CAD products.

Through the RapidSOS Clearinghouse, PSAPs can securely access fast and accurate device location from millions of iPhones and Android devices, without the need for the caller to use an app. The RapidSOS Clearinghouse also offers additional data from user profiles (e.g., MedicAlert), smartphone apps (e.g., Uber), wearable devices, connected cars and homes – all in one place and NG911 standards compliant. The RapidSOS data service is free to Public Safety. You can learn more at RapidSOS.com/Clearinghouse.

There are two ways to access the RapidSOS Clearinghouse.

Get access with RapidSOS Portal.
RapidSOS Portal is a web-based portal for PSAPs to access the RapidSOS Clearinghouse within just weeks of claiming their free account. With RapidSOS Portal, any PSAP can receive the benefits of all new data sources available in the RapidSOS Clearinghouse, access training and admin tools, and view real-time data for their agency’s jurisdiction on one map view. Simply sign up at RapidSOSPortal.com to authorize your PSAP.

Integrate with your existing PSAP software.
PSAPs can access data from the RapidSOS Clearinghouse through a direct integration with their existing CPE, CAD, or mapping software. When a call comes in from an enabled device to a PSAP with the RapidSOS integration, the Clearinghouse is automatically queried for location and additional data.

Information appears as supplemental data in existing dashboards and PSAP workflows. RapidSOS partners with all major PSAP technology vendors to provide the integration through a simple software update. Contact RapidSOS and your software provider to get started.

Jessica Reed
Director of Business Development
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Regola is a pure software manufacturing company, headquartered in Turin -Italy-, and focused on mission-critical technology and services for Emergency Services, Control Rooms, Inter-Agency operations.

Although being active since 23 years, Regola maintains its fresh-minded DNA that drives the company towards new innovations, research, markets, openness to contaminate solutions with existing technologies, and ultimately to inspire clients and partners into a gradual pathway.

Regola combines IT software specialists with international Domain experts in its Teams.

Distinctive values of Regola are the highest commitment, in any corner of the world, and the capability to speak multiple languages:

- Technology: Quality and Excellence of any technological solution designed, and provided
- Domain: deep comprehension of Domain-specific (digital) challenges, risks and processes

Consisting of mixed, highly-skilled, and international teams - 80% of its resources are certified in the technology they handle – Regola is keen on making a very low staff turnover, on developing in-house expertise, on scouting and digesting modern technologies for further innovations.

Regola’s solutions and applications speak Italian and English, but also Dutch, German, Maltese and Lithuanian, thanks to our established partners in Europe, and globally.

Our operations are accompanied by quality levels and security models, certified to ISO 9001:2015 and ISO/IEC 27001:2013 standards.

Regola’s supplied solutions and services gathers an increasing appreciation abroad, for their characteristics of adaptability as well as the robust frameworks and architecture on which they are based.

We are at your disposal as collaborative, flexible, ethical, technical experts, towards partners and customers.

- Unique One - CAD for 112 Emergency Call services
- Unique Police - CAD for Police services
- Unique Fire - CAD for Fire services
- Unique EMS - CAD for Emergency Medical Services
- CareOnLine - CAD for non-Emergency Medical services (low-acuity)
- Unique Crisis - Crisis & Disaster Management
- Unique SWAP – Radio Dispatch system
- FlagMii EML - Emergency Mobile Link
• nowtice - mass alerting, mobilizing & early warning
• ReMe - critical resources monitoring for EMS
• PASS - ERP for transport management and on-board module
• Tempore - Teleconsulting system

Marco Parigi
International Business Development
m.parigi@regola.it
Saab serves the global market with world-leading products, services and solutions within military defence and civil security. Through innovative, collaborative and pragmatic thinking, Saab develops, adopts and improves new technology to meet customers' changing needs.

The SAFE Unified control room system is created in partnership with the blue light market for true mobile working. It is already in operation in over 35 mission-critical control rooms around Europe and US.

SAFE > CONNECT, CONTROL, COMMUNICATE

THE UNIFIED PLATFORM
SAFE is a truly unified platform for mission critical operations. It replaces legacy disparate solutions, such as C&C, ICCS, CRM and Mobile data with a modern fully integrated solution.

SAFE empowers users to make more informed decisions, faster. It increases resolution at first contact, improves customer satisfaction and enables resources to operate more efficiently.

At the heart of SAFE is a powerful workflow based rules engine and user interface tool. These are configured to tailor the way the solution works to meet the needs of our users. Organisations can evolve workflows and designs as their demands grows.

DYNAMIC DECISION SUPPORT
SAFE supports models such as THRIVE (threat, harm, risk, investigation, vulnerability and engagement) to help users to assess the needs of victims and determine the most appropriate response.

SAFE assimilates information from multiple sources and automatically flags relevant information to the user, such as repeat victim, ASB hotspot and mental health sufferer.

SAFE can provide questions and advice dynamically, based on knowledge the system learns from real-time background searches, data entry, location details and contact history.

A sophisticated recommendation capability considers multiple parameters to help users quickly determine the most appropriate response and resource.
FEATURES

• Multi-channel public contact
• Intelligent contact history
• Adaptive search and decision support
• Configurable Workflows
• Customisable user interface
• Fixed / Web / Mobile working
• Share information and self-serve
• Advanced GIS and event triggering
• Real-time business intelligence
• High Availability open architecture
Septier Communication Ltd. has been in the forefront of the cellular positioning world since its inception in the year 1999. The company has developed its cellular positioning platform, **SeptierWhere™** to provide unparalleled accuracy and reliability and has deployed it successfully in cellular networks worldwide including the US, LATAM, Europe, Africa and Asia. As the need for accurate positioning of cellular emergency callers has risen, Septier has met this challenge with the most complete portfolio in the world of cellular positioning. **SeptierWhere™** has been implemented for providing positioning service of emergency callers time and again to the full satisfaction of the cellular network operators and the regulators governing them.

**SeptierWhere™** includes the following positioning modules:

1. **SeptierWhere™-A**: standards based GMLC/SMLC, MPC/PDE and A-GPS/SUPL
2. **SeptierWhere™-P**: passive network based positioning based on Septier dedicated probes
3. **SeptierWhere™-D**: application based module, designed specifically for the needs of emergency services
4. **SeptierWhere™-R**: RF based positioning, using Septier’s unique LMUs, for enhanced accuracy in areas of special interest

The **SeptierWhere™** platform is complemented by **Septier Life Saver**, a tactical positioning system enabling rescue forces to pinpoint the location of active cellular devices and physically reach them. This is highly useful for wide scale natural disasters when finding survivors is crucial and each second may make the difference between life and death. **Septier Life Saver** has been used in countless natural disasters around the globe including the September 2017 earthquake in central Mexico.

In addition to cellular positioning for emergency services, Septier is also active in the law enforcement, intelligence and defense markets, providing interception and cellular positioning products. Other product lines are aimed at enterprise telecom cyber security.

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**Meet Septier Communication**

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**Amit Nachshon**  
Office Manager  
amit.nachshon@septier.com
Meet Sfera

Sfera, JSC is a Russian system integrator, software and information systems developer. It specializes in the automation of business processes of public authorities and industrial companies since 1992.

Main business areas are development and implementation of software; creation of IT infrastructure, multi-service networks, automated engineering systems; project consulting, including documentation development and maintenance.

Sfera, JSC has all the necessary licenses to accomplish various tasks regarding automation and information security systems in Russia.

We make our priority to give our customers IT-solutions that satisfy the actual need in high quality performance while executing their business functions. In doing so we are open to new solutions, not only confined to the areas of expertise.

**Expertise in Emergency**

Sfera, JSC completed more than 10 turnkey projects building the 112 system in various regions of Russia. The created systems serve more than 20 million people and receive more than 100 thousand calls a day. The largest of them — the system 112 of the Moscow region — serves more than 10 million people and receives up to 50 thousand calls a day.

We offer services for building various emergency response systems in Russia and the former USSR countries. Apart from the 112 call systems we’ve got solutions for a safe city, utilities, large industrial companies and infrastructure facilities and other businesses that have their own dispatchers and response resources.

**Detailed overview of the solution**

The basis for the solutions we offer is a specialized platform for building emergency response systems.

The main characteristics of the platform are:

- communications, workflow support and resource management are combined in one suite and interconnected
- voice call handling, data transfer and radio communication in a single system for receiving calls, taking decisions and resource management
- multi-protocol and multi-channel processing of signals from various alarms

The stated features allow all the systems based on the platform to:

- search operators by certain criteria (e.g. language)
- decrease time of response due to call allocation and prioritizing
• speed up emergency identification through interview and classification
• make data immediately available to all participants due to single information space
• ensure immediate dispatch of the most appropriate resources with the necessary equipment and skills
• check the real-time information on resource status and location
• have a log of all actions and negotiations
• control the actions of the operator and dispatcher
• process signals of change in the situation and emergency by screening from cameras close to the incident or mobile cameras of the crew

The benefits of the platform that we offer to our customers are:

• tested product, used by emergency services in many countries
• use of serial equipment
• long-term development prospects
• regular updates with new functions
• technical support

Daniil Bodrov
Deputy CEO
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ShadowFocus Consultancy was formed in 2014 due to demand for its founder’s unique skills and knowledge in the implementation of Intelligent Transport Systems and Services (ITTS) within an Emergency Services operating environment.

We support the development of effective partnerships between Emergency Services customers and suppliers of ITTS, so that technical solutions are developed that will be effective within the operational realities of the Emergency Services. This includes the development of eCall services, both public and private, along with supporting the deployment of effective technical solutions for the emergency services.

Meet **ShadowFocus Consultancy**

**Andy Rooke**
Director
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Sirius XM Connected Vehicles Services is a leading provider of connected vehicles services to Acura, Audi, Honda, Hyundai, Infiniti, Jaguar, Land Rover, Lexus, Nissan, Subaru, and Toyota. Sirius XM Connected Vehicle Services gives customers access to a suite of safety, security, and convenience services including automatic crash notification, enhanced roadside assistance, remote door unlock, remote start, stolen vehicle recovery assistance, turn-by-turn navigation, and more.

Overview of Services

- Automatic Collision or Crash Notification (ACN): Immediately following a crash, upon deployment of air bags or activation of emergency tensioning restraints in seat belts, the vehicle's location is automatically sent via wireless technology to the Telematics Call Center (TCC) and a voice connection automatically established between the vehicle and the TCC.
- Advanced ACN (AACN): The automatic transmission of additional crash-severity data, including detection of a vehicle rollover, and a resulting indication of a high potential of severe injuries to vehicle occupants is transmitted to the TCC and verbally relayed to the PSAP.
- Stolen Vehicle Assistance/Shutdown: Once a SiriusXM subscriber reports a vehicle stolen and requests our assistance, we provide a GPS location to the proper authorities. Under some programs, we are able to disable the accelerator of a moving vehicle to help prevent a dangerous, high-speed chase as well controlling the ignition, either preventing someone from re-starting it or enabling police to move a recovered vehicle.
- In-Vehicle, Manually Activated SOS Button: Also known as a MayDay button, almost all automotive programs operated by SiriusXM provide motorists with the ability to place an emergency call that automatically delivers the vehicle's location to our 24 X 7 call center. Our specially trained response specialists determine the nature of the emergency, contact the appropriate responder whether it requires a roadside assistance provider, contact with a dealership's service center, or notification to the PSAP. SiriusXM also fields calls from “Good Samaritan” subscribers, who often can provide valuable, location-specific information to PSAP centers regarding witnessed crashes or other emergencies, road hazards, and possible criminal activity.

Michael Becker  
Vice President Business Development. Managing Director  
Michael.Becker@siriusxm.com
Publisher and software integrator for Civil Defense customers (Fire & Rescue Services and Emergency Medical Services), SIS has diversified its range of solutions to meet the growing need for alert management for High Risk Areas (airports, nuclear plants, public transportation, etc.) and local authorities (to manage the Establishments Servicing the Public).

By following an appropriate methodology, the SIS team will carry out major projects with you.

From the upstream reflection project to its implementation and operational monitoring, SIS is actively involved and adapts to complex hardware and software environments.

SIS also performs audit services, from needs analysis, training, project control, change management and configuration.

With a continuous innovation policy and relying on advanced technology, SIS has become a reference in the European market for CAD solution and Mobile Emergency Solutions integrated with CAD (smart application for smartphones, tablets).

Our dual expertise (publisher and integrator) gives us a competitive advantage for the solutions’ deployment and a close proximity to our customers. Our specialty is our strength and ensures a control of your project from A to Z.

A software Company dedicated to the alert management, SIS publishes operational solutions that meet your specific needs.

An integrator recognized in the market, SIS offers comprehensive solutions, including both hardware and software materials.

Close to its customers, SIS relies on the availability of its teams and offers maintenance and daily assistance with a 24/7/365 support.

In a complex economic environment where financial constraints are significant, optimizing resources, minimizing delays, gaining productivity and managing regulatory issues are all major levers to increase your organization’s activity.
Based on a powerful and efficient algorithm, our global solutions allow you to activate these levers and quickly get the optimization you are looking for.

SIS solutions are designed, developed and integrated by our teams of specialists who have a recognized expertise and know-how on the market.
Stokhos is a dynamic decision support system for ambulance operators and dispatchers.

Our customer friendly application creates oversight on regional coverage and suggests relocations in order to substantially reduce response times. In addition, through effective asset (vehicle/unit) management we enable operational cost savings. Fewer ambulances can improve the regional service.

Currently in the regions in the Netherlands we manage to decrease response times with ~35%.

Please see our website: www.stokhos.nl and watch the introduction: https://www.youtube.com/watch?v=lG6BC7AF1aU.

Vincent van den Brekel
Researcher
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SYSTEL specialises in the delivery of command & control and integrated communications systems specifically to Fire and Rescue Services and Ambulance Services. Of our current 63 clients, 51 are in mainland Europe and a number of French Overseas Territories, whilst five solutions are currently live in England, others are being deployed in Scotland, Northern Ireland, Republic of Ireland and Belgium. Collectively, our Solutions handle over 2,500,000 calls per year with the largest individually handling 400,000 per annum.

The Solution developed entirely by our team of engineers as a holistic, integrated systems to meet the end-to-end needs of our Clients. Originally developed in 1987, it has undergone a number of iterations since its inception to take into account new requirements of our clients.

**SYSTEL's solution incorporates the following key integrated components:**
- Command and Control (CAD)
- Integrated Communication Control System and Telephony (ICCS)
- Geographic information system (GIS) /Gazetteer
- Resource Management
- Predictive Dynamic Cover Tool
- Multi-Agency Risk & Crisis Management
- Mobile Data Terminals and Vehicle Mobilisation
- IntelliSys Management Information and Reporting System
- Interfaces to key third party systems

**Key benefits :**
- Multi-Agency and Interoperability -> Fire and Ambulance services work together on the same systems, sharing the same back-office
- High Availability -> Resilience at site and system level
- Call Scripting -> Includes Fire and Medical scripts
- Integrated Communications -> Radio/telephony integrated in CAD
- Attribute Based Mobilising -> Flexibility in manning resources
- Flexible Resourcing Models -> Linked to attribute based mobilising
- Advanced Gazetteer -> Progressive searching and corporate gazetteer integration

Systel employs approximately 140 staff at its headquarters in La Rochelle, France (comprising Software Engineers/Developers, Support technicians, Project Management Staff and Trainers) as well as 8 staff in Leeds, UK.

**Philippe Coupeau**
Quality & Strategy Director
P.coupeau@systel-sa.com
TECHWAN is a Swiss software company, specialized in public safety solutions. The company was created in May 2000. The products line is called SAGA; there are Solutions for police, civil defence, airports, ambulances departments and private sector. Each module was developed in collaboration with our customers.

- SAGA's workstations are: WPF for Smart clients and HTML5 for Web clients and mobile. They can be mixed. Web clients can be multiscreen. Mobile workstations are individually notified.
- SAGA can be on top of Windows Server or LINUX, and SQL Server or PostgreSQL.

SAGA was chosen by the French National Gendarmerie to create the world's greatest centralized CAD, with more than 6,000 workstations, spread all over Metropolitan France and Overseas, it is completely functional and, amongst other things, was the safety centre of G20 in Cannes and the 70th anniversary of DDay.

SAGA product line is:

- An Incident Management Solution: SAGA COMMAND & CONTROL
- A Crisis Management Solution: SAGA CRISIS
- A large event planning tool: SAGA PLANNING
- A Mobilization Solution: SAGA MOBILIZATION
- A Victim's management solution: SAGA VICTIM

PRINCIPAL CHARACTERISTICS

- SAGA is a completely services oriented (SOA) multi-layer solution.
- SAGA is multiservice and can manage Police, Civil Defence and Ambulances, in multiservice on the same system. This can be made on workstation level or at incident type.
- SAGA user interfaces are flexible and modular. They are defined outside the application, in a profile register. Profiles number is not limited and user interfaces can be adapted by systems engineer.
- SAGA supports all types of fixed and mobile workstations: Multi-screens PC, laptops, PC tablets and smartphones.
- SAGA is multilingual and supports all alphabets: Latin, Greek, Cyrillic, Arabic and Chinese.
- SAGA has a broad pallet of communication interfaces: PABX and IPBX, radio TETRA, TETRAPOL, LTE, recording voice and video, Paging, SMS, GPS, E-mail, Fax, API, CCTV, networks of alarm...

Jean-Paul Mauron
Managing Director
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Telefónica is one of the largest telecommunications companies in the world in terms of market capitalization and number of customers. With its best in class mobile, fixed and broadband networks, and innovative portfolio of digital solutions, Telefónica is transforming itself into a ‘Digital Telco’.

The company has a significant presence in 21 countries and a customer base that amounts more than 327 million accesses around the world. Telefónica has a strong presence in Spain, Europe and Latin America, where the company focuses an important part of its growth strategy.

Telefónica has more than 15 years of experience in the market of emergencies and public safety providing products and services to its customers. It is specialized in different types of solution for emergency centers, providing first solutions for the some of the most important emergency centers in Spain. Over 65% of emergency calls generated in Spain are attended using systems provided or powered by Telefónica.

Telefónica is also expert in deploying radio communications like SIRDEE, which is the communications systems (based on TETRAPOL) used by police officers and other security forces in Spain.

As a global service and communications operator and emergency system integrator Telefónica has a complete vision of the emergency process, from the service user to resource management.

In the process of implementation of Emergency Centers, Telefónica helps their customers in the following key tasks:

- Operations analysis based on service needs and the current situation
- Definition and planning of change management activities
- Cooperation with the agencies, in an effort to stipulate protocol and methodology
- Evolution of the Technological Platform
- Management of the complete incident cycle, by means of the appropriate channel, taking into account the various factors: (citizens, management operatives and intervention, and so on)

Telefónica, offers turn-key projects that include or may include the following phases:

- Process consulting
- Technology consulting
- Supply, installation and commissioning of the technology platform
- Data model customization
- Support and maintenance services

The Telefónica’s Emergency Management Integrated System, called SÉNECA, is a platform designed to support the emergency management process occurring in the Emergency Operation Centers and PSAPs (112/911, Police, Firefighters and Rescue Services, Health Emergency Services, Public Safety Agencies...).

SÉNECA offers the ability to attend emergency requests and quickly collect all necessary information to solve it.
SÉNECA can integrate different technologies related with communication platforms (fixed and mobile phone, radio, SMS, video, etc.), audio recorders, GIS (via ESRI platforms), AVL systems, etc.

There are 5 operational products available in the SENECA Emergency Suite (SES):
- SÉNECA Multi-Agency (112/911)
- SÉNECA Health (Medical Emergency)
- SÉNECA Public Safety
- SÉNECA Fire & Rescue

SÉNECA consists of a set of elements (hardware, software, procedures, facilities, telecommunications infrastructure, and resources) that enable emergency management from various aspects:
- Receive emergency requests (demand management).
- Management agencies must respond to the emergency.
- Control and resource mobilization that resolved.
- Resource management and communication with them.
- Management of global emergency plans (definition, testing, etc).
- Generation associated reports, etc.

At a functional level:
- Solutions for all phases of operation: demand response and command and control.
- Module Reports and statistics for analysis and decision making.
- Attention and integration of calls from people with hearing disabilities.
- High degree of configurability and parameterization of the solution to the user profile.

At the technological level:
- Technological infrastructure based on market standards and industry.
- Email, phone, SMS, radio, IVR, fax, internet.
- Integration with leading telephony communications solutions and CTI.
- Integration with radio communications.
- Integration with call recording.
- Geographic Information System (GIS) fully integrated.
- Full integration with AVL and GPS systems.

A business level:
- Product evolving: mobility solutions, new channels (social networks, video call), including emergency simulators, etc.
- Strategic agreements with the best partners in the market.

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Pablo Gutiérrez Astilleros
Emergency Services Product Manager
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A supplier of integrated mission critical ICT solutions for Public Safety Users, from Control Rooms to front line responders, including ICCS, CAD, Voice Recording, Mobile Data, ePCR, Tetra & Paging solutions.

For project activities, we provide design consultancy, procurement, project management, installation & commissioning as well as extensive FAT, SAT & UAT Testing services.

For service support, we provide network monitoring, Customer Service Desk & On-site engineering support on 24/7 365 basis across Ireland & UK.


Meet Telent

Pat Walls
General Manager
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Telespazio France, leading the way in satellite services

As a key player in space infrastructure operations for more than 30 years, Telespazio France supplies value-added satellite services and applications for geoinformation, navigation and telecommunications.

Telespazio France is the French subsidiary of Telespazio, a joint venture of Leonardo and Thales. Based in Toulouse, Telespazio also has facilities in Paris, Bordeaux, Kourou and Libreville.

Leveraging its legacy of innovation and driven by the ambition it has nurtured from the outset, Telespazio France is working to bring the benefits of satellites to the widest number.

Referenced provider of satellite telecommunications and value-added geoinformation services, Telespazio France is also a key player in satellite navigation, bringing in particular its operational dimension in full partnership with Thales Alenia Space (Thales/Leonardo), the European leader in EGNOS and Galileo satellite navigation systems and ground segments.

Our mobility service portfolio is benefiting from our “Location As A Service” platform that delivers reliable location technologies with innovative features based on EGNOS and Galileo signal specificities.

Fully compliant with industry standards for location (such as OMA SUPL 2.0), such a solution is targeting to provide location anywhere and anytime even in very dense areas, in easing the deployment of value added services such as e-Call and E112.

Yves Capelle
Head of Space Services & Applications Business Unit
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Founded in Norway in 1998, Unified Messaging Systems (UMS) is one of the world’s leading critical communication and public warning systems provider. Now as part of Everbridge Inc., USA, UMS continues to make the world a safer place through reliable, swift and accurate alerting technologies.

UMS delivers solutions for citizen communication and public warning for people's security, convenience and welfare. UMS’ public warning systems help governments reach out to people when it matters most. The company’s solutions also enable utilities, public services and businesses to reach citizens with critical information.

Built with extensive professional knowledge gained from working with governments and first responder groups across the world, UMS’ solutions are sustainable and capable of saving lives and minimising material damage before, during and after disasters.

Customers & Partners

UMS has undertaken a journey to bolster disaster risk reduction capabilities, which started from the Norwegian fjords. Today, the company works from district to national levels with more than 1200 clients worldwide to improve critical communication and disaster management effectiveness.

UMS has implemented more public warning systems at national level than any other entity in the world. The national alerting systems in Sweden, Netherlands, Singapore, Iceland, Greece and Cambodia along with regional alert systems in Norway and India help UMS’ customers reach over 500 million people worldwide.

UMS offers its services to varied industries, including public security, telecommunication, hospitals, oil and gas, aviation, educational institutions, public service and national security.

UMS is also a private partner of the United Nations Office for Disaster Risk Reduction (UNISDR), helping multilateral agencies and countries frame their policies around disaster management and early warning systems. The company’s motto is to help optimize the first responder’s resources to address an emergency. This will save more lives and maintain governability during critical events.

Solutions & Use Cases

UMS is a worldwide leader and pioneer in the development of population alert systems using multiple technologies to leverage existing telecom infrastructures to send critical alert messages. As of today, UMS’ alerting platform – UMS Alert, is the only solution that has been deployed on a national scale for dissemination of both Cell Broadcast and Location-based SMS alerts. UMS Alert has the unparalleled record of reliability and trustworthiness, being the chosen alerting platform for more national projects than any other solution in the world.
The company has spearheaded innovations in location-based alerting and usage of telecom infrastructure in public warning. This helps to quickly and effectively disseminate location-based emergency alerts and warnings, by sending alerts to people in specifically chosen areas. UMS has several patents and patent applications, which makes it unique in the industry for its technological and lifesaving capabilities.

UMS’ solutions have been used in diverse use cases from the Scandinavian fjords to Cyclones in India and continue to help governments across the world make their environs safe for citizens and visitors alike. They have been designed to meet the European Electronic Communications Code Directive (EECC Directive), European Union’s General Data Protection Regulation (GDPR), National Disaster Management Plan of India and other national initiatives around public alerting.

With UMS’ technological prowess, authorities can benefit from higher situational awareness before, during and after disasters. The advancements in location-based alerting offered by UMS’ solutions allow authorities to ascertain population distribution in the affected area without violating citizen privacy. The location-based alerting technology can also be used by governments to alert their travelling citizens, should untoward incidents occur in any particular part of the world.

The latest instance of reliability and scalability of UMS’ alerting solutions was in May 2019, when authorities in Odisha, India used the platform to reach out to 12 million people during Cyclone Fani, a high-end extremely severe cyclonic storm—the equivalent of a high-end Category 4 major hurricane, the likes of which had not been seen for nearly 2 decades in Odisha. The efforts of the authorities, including evacuations, search and rescue, disaster shelters and the usage of UMS’ alerting platform for informing citizens reduced the fatalities by 99.3% in Odisha, when compared to the cyclone storm of similar intensity in 1999.

**Summary**

UMS offers the following value:

- Unparalleled track record in public warning, having the greatest number of active and successful deployments of national alerting systems in the world
- Proven capabilities in location-based alerting, with solutions that are capable of using cell broadcast and location-based SMS using the same platform. UMS Alert is the only platform that has proven, successful implementations of both technologies at national level and also completely conforms to article 110 of EECC.
- More than 20 years of experience in the field of emergency and mass notification with more than 1200 customers, reaching over 500 million globally
- Solutions offered on hosted, cloud-based model as well as customized platform deployments
- Flexible solutions that can be customized according to the needs of country / region. This helps meet functionality expectations and budget constraints.

For more details, please visit: www.umsalert.com

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Unblur helps Emergency Services to make faster & safer decisions during an incident response. We want to make dynamic information truly useful for Incident Commanders on the field. During an emergency, information on the field is crucial to respond properly. Incident Commanders form fire, police and rescue agencies need information to coordinate their team and evaluate the situation.

In some areas, first responders are using an array of different technologies (drones, cameras, GIS) to obtain real-time data. However, this data is coming fragmented and unfiltered, causing saturation to the Incident Commander who needs to make a decision very fast. Adding to this, the current tools are not user focused, making it hard to use in complex environments. All these issues make the Incident Commander's tasks harder, which endangers the overall mission and the safety of victims and response teams.

Over the last 2 years, Alfonso & his team have interviewed more than 75 emergency agencies in Europe showing that:

- 98% find real-time information a strategic priority
- 97% agreed new technologies are causing saturation & adoption issues for the Incident Commanders
- Less than 25% agreed that they have a solution to these challenges

In the end, these new tools are becoming a burden instead of an advantage.

For this purpose we are launching IRIS, a digital Incident Command & Control system. IRIS integrates different sources of information (images, GIS, GPS locations...), fusions the data and delivers the relevant pieces of information to Incident Commanders. Adding to that, it allows an easy command sharing between commanders.

Currently, IRIS V1 is available. This version organizes the dynamic data on the field for incident commanders. This includes real time tactical situation, video streaming management and information sharing between teams, levels and agencies.

IRIS is the first Digital Command & Control platform built for and with Incident Commanders. IRIS V1 development included testing and validating with 13 different emergency agencies across Europe. In addition, IRIS is a modular and scalable platform, allowing you to upgrade and adapt it to your number of users, sensors and even to add new analytical capabilities.

If you are interested in hearing more about IRIS or to join our collaboration plan to test it, do not hesitate to reach out to us!

Alfonso Zamarro
CEO
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VÍTKOVICE IT SOLUTIONS has over 25 years of experience and knowledge in building complex systems with several integrated solutions for managing crisis situations. Our software solution is deployed into all 112 PSAPs in the Czech Republic.

We also provide solutions for effective cooperation and coordination of emergency services. It uses modern technologies and it can also smoothly manage peak traffic during disasters. We are participating in Europe-wide projects for research and development, our company is a leader in implementation of eCall.

Currently we provide:

1. Computer Aided Dispatch System
2. GIS with Caller location solutions
3. eCall solution
4. Advanced Mobile Location (AML)
5. Mobile apps
6. full telephony and other communication systems integration
7. integration of all IRS to one working environment

The best you can find in IRS world was done by us - Integrated Rescue Center - all Dispatching systems working together tightly integrated and cooperating, all resources joined together and cooperating on the highest standards available. Fully effective in results and costs.

We are supporting all mayor PBX systems which are certified for PSAP systems.

Our goal is to help PSAP operators with their mission to help citizens in emergency situations. We hear what our customers say and build solutions they are optimal for them.

David Krčmarský
Head of Rescue Systems Division
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Voxbone makes it unbelievably easy to set up and manage global business communications. Our on-demand virtual numbers, and voice and SMS services, allow businesses to extend their reach to 9,000 area codes in 60+ countries. All at the touch of a button thanks to our APIs. That’s strangely simple.

Voxbone’s happy customers include: Skype, Zoom, 8x8, Dialpad, CaféX, Orange Business Services, foodpanda, Deutsche Telekom, Telefónica, InContact and Serenova. Check out our website at www.voxbone.com or follow us on Twitter and Facebook.

An IP-based emergency calling solution

We provide instant access to local emergency services for our enterprise and wholesale customers in more than 30 countries. With Voxbone’s Emergency Calling, businesses can finally consolidate their communications infrastructure in the cloud without the need to maintain a local PSTN line for emergency calls.

We have some pretty impressive hardware dedicated to making the world a smaller place for business comms. Our private network is a behemoth that will take you places others can’t. We’re a fully-licensed telecommunications service provider, interconnected with local providers and incumbents across all of our coverage areas.

At the core of Voxbone’s Emergency Calling are the routing tables that we maintain, mapping local addresses to their corresponding local emergency answering points. If a customer or end user needs to make an emergency call, we determine their location using our address database, look up the E.164 telephone number of appropriate Public Safety Answering Point and connect the call.

Meet Voxbone

Antonio Latorre
Product Manager
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Simplifying video wall & AV network management

VuWall, the leader of video wall management and AV distribution solutions, is recognized worldwide for delivering state-of-the-art controllers and intuitive collaboration software. VuWall eliminates the complexities of traditional AV network and video wall management while simplifying the life of AV/IT integrators and video wall operators.

Tailored to each project and providing unrivaled command, control, and visualization support, VuWall solutions feature superior quality and set a new industry benchmark in ease of use and deployment for professional and mission-critical applications.

Its award-winning solutions are installed in the world’s most prestigious control rooms, collaboration rooms, government agencies, and corporate environments of Fortune 500 companies in more than 45 countries. VuWall is headquartered in Montreal, Canada, with European offices in Germany, Germany.

Find more on www.vuwall.com

**Easy to deploy. Easy to use. Easy to manage**

Visualization solutions for professional and mission-critical applications in control rooms and crisis rooms

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**Eric Hénique**  
General Manager  
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WEY Technology is a Swiss-based global information technology company.

WEYTEC specializes in the transmission, control, distribution and display of real-time data for command and control rooms around the world. WEY makes it possible to switch and distribute all information sources in any combination to an unlimited number of desks, video walls and screens – in real time.

WEYTEC is a one-stop supplier that develops and manufactures virtually all of its products and solutions in-house. First-class components, state-of-the-art manufacturing techniques and Swiss workmanship guarantee the flawless quality of WEYTEC products and solutions.

WEYTEC Solutions are tailored to client needs and are based upon a unique product portfolio. Control room solutions contain products from seven WEYTEC product houses: multifunctional keyboards, remote solutions, WEYTEC distributionPLATFORM, mini PCs, video walls, workplace recording and event and alarm management.

WEYTEC’s value proposition also includes a full suite of customer-oriented professional services: Project Management & Consulting, Product Development, Production, Maintenance & Field Support and Training.

Vito Colaleo
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This publication provides an overview of the EENA Corporate membership.

For further information, please visit our official website at www.eena.org.

Do you have questions or comments? Contact Jérôme Pâris at jp@eena.org.