

Virtual 'NG112: From theory to reality' event

27-28-29 April, 2:30PM to 4:30PM CEST

GoToWebinar (online)

Context and aim of the event

As technologies continue to advance, **more and more citizens expect to be able to reach the emergency services using modern ways of communication**. This is where [Next Generation 112](#) steps in. NG112 is about making it possible for emergency services to receive not just voice, but location information, real-time text, photos, video calls and other data.

In order to help the largest number of emergency services to move towards this next generation technology, EENA has decided to dedicate a virtual event on "**NG112: from theory to reality**". During **three consecutive afternoons**, this entirely online event will **aim to foster the deployment of Next Generation 112** – to both modernise how all citizens can reach help in case of emergency and to interconnect emergency services.

Who can attend?

Everyone! And more specifically:

- Emergency services PSAPs,
- Public authorities,
- Telecommunication regulators,
- Solution providers,
- EU officials & stakeholders.

Let's talk practicalities...

- **When:** Tuesday 27 April - Wednesday 28 April - Thursday 29 April. Every day in the afternoon from 2.30PM until 4.30PM CEST.
- **Where:** GoToWebinar (online platform)
- **Registration:** It's a **free of charge** event.
Link to register: <https://attendee.gotowebinar.com/register/7636224116079579660>
- **More info on the EENA website:** <https://eena.org/events/eena-events/ng112-from-theory-to-reality/>
- **Questions?** Please contact the EENA Events Manager, Taviaana Caminiti at tc@eena.org.

Provisional programme

| All you need to know about Next Generation 112 | |
|--|---|
| Tu. 27 April | |
| 2.30 – 3.20 | <p>The changing world of telephony – why do we need NG112?</p> <p><i>Speaker to be determined</i></p> |
| 3.40 – 4.30 | <p>Addressing today's needs with NG112</p> <p><i>From transition to IP to new legal requirements on accessibility for people with disabilities, this presentation will explain how the NG112 architecture can address the challenges that public authorities are facing.</i></p> <p>Cristina Lumbreras, Technical Director, EENA ; Wolfgang Kampichler, Co-chair, EENA technical & operational committee ; Michael Pröstler, CEO, GridGears</p> |
| Experiences of implementing NG112/NG911 | |
| We. 28 April | |
| 2.30 – 2.55 | <p>Presentation of the NexSIS project in France</p> <p>Michel Monneret, Director, French Agency for Digital in Public Safety (ANSC)</p> |
| 2.55 – 3.20 | <p>Implementing Next Generation 112 in another European country to be determined</p> <p><i>Speaker to be determined</i></p> |
| 3.40 – 4.05 | <p>Implementation of Next Generation 911 in Connecticut (United States)</p> <p>William Youell, Director, Office of Statewide Emergency Telecommunications · State of Connecticut</p> |
| 4.05 – 4.30 | <p>Implementation of Next Generation 911 in California (United States)</p> <p>Budge Currier, 9-1-1 Emergency Communications Branch Manager, California Governor's Office of Emergency Services</p> |
| Next steps on implementing NG112 | |
| Th. 29 April | |
| 2.30 – 3.20 | <p>Presentation TBD</p> |
| 3.40 – 4.30 | <p>Regulation, funding... - Who should to what to implement Next-Generation 112?</p> <p>Cristina Lumbreras, Technical Director, EENA; Freddie McBride, Director of Digital Communications Policy and Regulation; Benoit Vivier, Public Affairs Manager</p> |