



## GNSS Signals, how resilient do you think they are?

Threats to our GNSS networks are real, and attacks such as jamming and spoofing are occurring with alarming frequency. The risks to applications that rely on accurate timing and positioning are enormous and the implications of such activity are serious.

- The operating principle of a GNSS transmission: constellations (GPS, GLONASS, GALILEO, etc.), frequencies ...
- What is a GPS / GNSS simulator?
- How to create a scenario for simulating single and multiple trajectories?
- Jamming & spoofing resilience testing
- GNSS simulation for CRPA systems.

At 10:30am on May 27th we will be running a 1½ hour special webinar to demonstrate how you can maximise your protection against such threats.

**Join us at 10:30 am CET on May 27th.**  
**Subscribe to this session by clicking [here](#)**

---

#### **About GOMeasure...**

Our vision is to offer our customers test- and measuring equipment from the world's leading suppliers. Over many years we have developed a close corporation with our suppliers, through meetings, courses and customer visits. We often help customers in their development processes together.

Our composition of suppliers is a clear evidence of our ambitions. Individually, they are at the top of their industry and together they cover every need that may arise. This versatility makes GOMeasure a gathering place where you can get it resolved whatever the task.

For more information about GOMeasure visit [www.GOMeasure.dk](http://www.GOMeasure.dk)

#### **About Orolia...**

Orolia is the world leader in Resilient Positioning, Navigation and Timing (PNT) solutions. With a presence in more than 100 countries, Orolia provides virtually failsafe GPS/GNSS and PNT solutions for military and commercial applications worldwide.

Our portfolio of proven resilient PNT products, together with Simulation and Interference Detection & Mitigation (IDM) solutions, have made Orolia the only end to end provider of signal protection and PNT technologies to ensure continuous system performance, even in GNSS denied environments.

From GNSS threat detection to interference suppression and countermeasures, Orolia provides multiple layers of protection for critical programs, when failure is not an option. [www.orolia.com](http://www.orolia.com)