



VIAVI Demonstrates Leadership in Resilient Timing

Diamond sponsor at ITSF Seville 3-7th November

[DOWNLOAD eBook](#) >

Critical systems require robust GPS backup timing sources to ensure resilient and assured PNT services, especially in contested warzone environments.

Reliance on GPS alone creates a single point of failure, which makes it vulnerable to jamming and spoofing attacks by adversaries.

At the upcoming [International Timing and Synchronisation Forum \(ITSF\)](#) in Seville, Spain, Nino De Falcis, Global PNT Business Development Director, will present an innovative approach to rapidly retrofitting defence equipment in the field using secure and multi-orbit satellite timing sources.

This zero-trust multisource architecture combines MEO (GPS/GNSS), LEO, and GEO timing sources to provide a defence-in-depth PNT solution that can be counted on in the event of a GPS outage.

Genis Sanches, Product Manager for VIAVI is also presenting 'Procedures to Correctly Validate 5G RAN timing and synchronization in the field Over-the-Air (OTA) with multiple real-world use case examples.'

Please download our newest eBook - '[A Complete Synchronization Tool Kit from VIAVI](#)'.

We hope to see you next week in Seville, or feel free to [get in touch](#) if you have any questions.

Kind regards,
VIAVI Solutions

[Request a Demo](#)

[Request a Quote](#)

[Contact Us](#)



© 2024 VIAVI Solutions | [viavisolutions.com](https://www.viavisolutions.com)
1445 South Spectrum Boulevard Suite 102, Chandler, AZ 85286 USA