

SecureSync[®] Mission Timing & Synchronization Platform

Synchronize and protect military operations with ultimate reliability, security and flexibility.

Resilient Network Timing and Mission Sync ... Even in GPS Denied Environments



- Data Link Network
- Terrestrial & Satellite Comm.
- ISR, Electronic Warfare
- Deployable Air Traffic Control

Ground Applications

- Missile Defense, Ground Radar
- Mobile Network & Test Range Sync
- Countermeasure Systems Sync
- Critical Infrastructure Networks

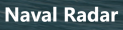
Sea Applications

- Positioning & Navigation
- Comm. Networks, Radar Systems
- Oceanographic Sensor Sync
- Submarine Master Clock











Cybersecurity is Built In.

SecureSync is the only time and frequency reference system listed on the Defense Information Systems Agency (DISA) Department of Products List for network interoperability. Standard features include a REST API, NTP over Anycast, and the industry's leading warranty: a full five years.

For extra resilience, additional options can be integrated, including GPS/ GNSS jamming and spoofing detection software and secure military signals.



When It's Mission-Critical, Choose SecureSync.

Military operations demand precise time-stamped data for continuous and accurate PNT and to synchronize critical missions. Today's leading military programs and federal agencies trust SecureSync from Orolia to protect systems when failure is not an option.

About Orolia

Orolia is the world leader in Resilient Positioning, Navigation and Timing (PNT) solutions that improve the reliability, performance and safety of critical, remote or high-risk operations, even in GPS denied environments. With locations in more than 100 countries, Orolia provides virtually failsafe GPS/GNSS and PNT solutions to support military and commercial applications worldwide. Orolia is proud to be a trusted partner to US, NATO and allied forces.

The world's most PNT-reliant systems trust Orolia.



For More Information sales@orolia.com www.orolia.com

