

## U.S. Air Force Procures Orolia's CRPA Testing Solution

ROCHESTER, NEW YORK, UNITED STATES, February 15, 2022 /EINPresswire.com/ -- Orolia Defense & Security, the No. 1 provider of software-defined simulation solutions for navigation warfare, was selected by the U.S. Air Force Guided Weapons Evaluation Facility to deliver a BroadSim Wavefront. BroadSim Wavefront is a pillar of innovation among Orolia's Skydel-powered advanced GNSS simulators.

The GWEF provides laboratory testing and simulation tools for developing precision-guided weapon technology, including a comprehensive scope of GPS/INS systems and integrated components like sensors, signals of opportunity and Controlled Reception Pattern Antennas. CRPAs are



fundamental in many platforms due to their enhanced protection against electronic attacks in NAVWAR environments.



When designing BroadSim
Wavefront, we re-imagined
every aspect for the user."

Tyler Hohman, director of
products for Orolia Defense &
Security

The Broadsim Wavefront simulator will be integrated into a test environment for networked, collaborative and autonomous weapon systems being developed under the Golden Horde program. Golden Horde is one of four Air Force Vanguard programs designed to rapidly advance emerging weapons systems and warfighting concepts through prototype and experimentation.

Of the several capabilities the GWEF required, features

such as low-latency hardware-in-the-loop, automated calibration, and the flexibility to quickly integrate future signals and sensors were the most critical and serve as a key reason Orolia's BroadSim Wavefront was selected. This system will also be capable of testing eight element

CRPA systems, eight simultaneous Fixed Radiation Pattern Antenna systems, or a combination of CRPA and FRPA systems.

"When designing BroadSim Wavefront, we re-imagined every aspect for the user," said Tyler Hohman, director of products for Orolia Defense & Security. "Though the GWEF unit contains eight nodes (corresponding to each antenna element), it can be scaled from four to 16 antenna elements. One of the greatest advancements is our continuous phase monitoring and compensation technique. It automatically monitors, aligns and adjusts the phase of each RF output continuously throughout the duration of a scenario."



BroadSim Wavefront is a pillar of innovation among Orolia's Skydel-powered advanced GNSS simulators.

• Watch the <u>Skydel Wavefront calibration tutorial</u> on Orolia Defense & Security's YouTube channel.

"Gone are the days of re-calibrating each frequency on your system, limiting your scenario duration or re-calibration every time you power cycle your system," added Hohman. "Simply turn the system on, start the scenario, and your Wavefront system phase aligns and remains aligned for the entirety of the test."

Leveraging the <u>Skydel Simulation Engine</u>, BroadSim Wavefront also supports high-dynamics, MNSA M-Code, alternative RF navigation, open-source IMU plug-in and 1000Hz iteration update rate.

"Because of the software-defined architecture, many upgrades don't require additional hardware, which has been a crucial advantage for customers who are already using this solution," Hohman said.

The next generation of CRPA testing is led by BroadSim Wavefront. For more information, visit www.oroliads.com/broadsim-wavefront.

Ask about Orolia's wavefront superiority by contacting sales@OroliaDS.com.

About Orolia Defense & Security

Orolia Defense & Security provides resilient PNT solutions and custom engineering services to U.S. government agencies, defense organizations and their contractors. Orolia Defense & Security is authorized to work on the full spectrum of U.S. government classified and unclassified projects, in addition to supporting strategic partnerships for key defense PNT technologies. www.OroliaDS.com

Orolia Defense & Security operates as a proxy-regulated company and wholly-owned subsidiary of Orolia.

Rachael Smith Orolia Defense & Security +15853215800 ext. rachael.smith@oroliads.com

This press release can be viewed online at: https://www.einpresswire.com/article/563164383

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.