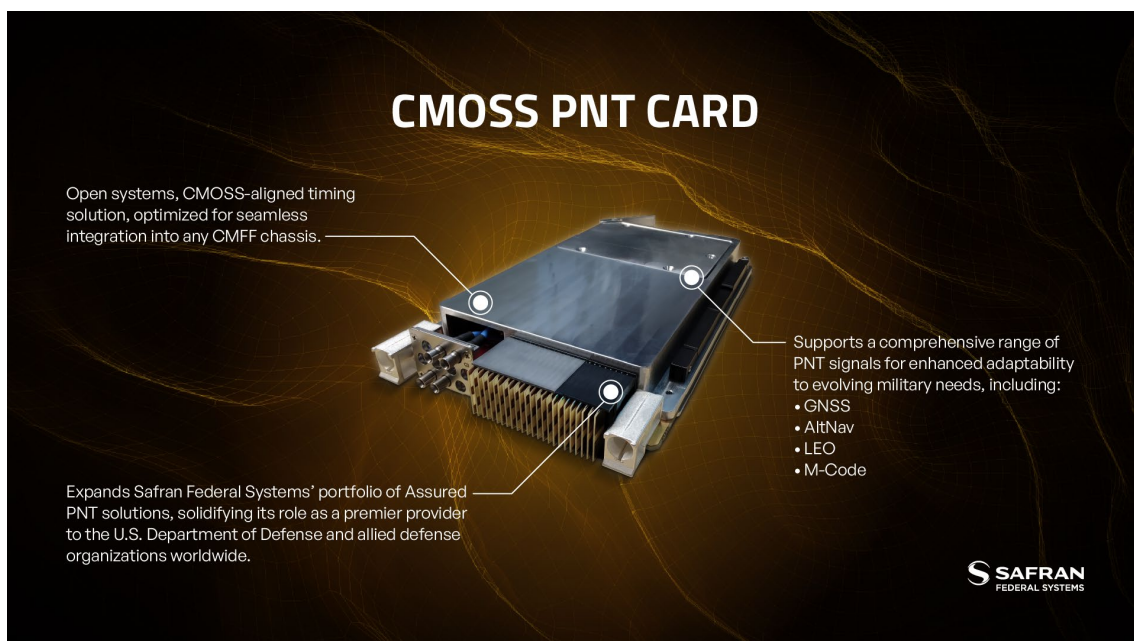


Safran Federal Systems Announces Major Breakthrough in CMOSS PNT Development at AUSA Global Force

Successful Integration with DoD Customer System Demonstrates Industry-Leading Commitment to Advancing Open Systems Architecture



Huntsville, AL, March 26, 2025

Highlights:

- **Open systems, CMOSS-aligned timing solution, optimized for seamless integration into any CMFF chassis.**
- **Supports a comprehensive range of PNT signals—including GNSS, AltNav, LEO, and M-Code—for enhanced adaptability to evolving military needs.**
- **Expands Safran Federal Systems' portfolio of Assured PNT solutions, solidifying its role as a premier provider to the U.S. Department of Defense and allied defense organizations worldwide.**

Safran Federal Systems, a leading innovator in Position, Navigation, and Timing (PNT) solutions, announced a major breakthrough at AUSA's Global Force Symposium & Exposition with the successful integration of its advanced **CMOSS PNT (C-PNT) card** into a DoD customer's **CMOSS Mounted Form Factor (CMFF)**. This milestone demonstrates Safran's continued leadership in delivering fully open, SOSA- and MOSA-aligned technology to U.S. Army programs, enhancing interoperability and deployment agility.

Attendees of AUSA Global Force, taking place March 25-27 in Huntsville, AL, can visit the **Safran DSI booth (#1328)** to learn more about the company's solutions, including the recently integrated C-PNT card.

The **C-PNT card** is engineered as a **drop-in solution** offering highly precise and reliable PNT support and meeting the rigorous demands of mission critical applications. Enabling a full range of PNT signals—including **GNSS, AltNav, LEO, and M-Code**—the C-PNT card integrates seamlessly into existing systems. This ensures rapid, scalable deployment without requiring hardware overhauls, making it an ideal fit for current and future U.S. Army platforms.

“Safran Federal Systems is dedicated to pioneering capabilities that align with the U.S. Army's dynamic needs,” said Michael Messina, Director, Business Development for Safran Federal Systems. “The successful C-PNT integration sets a new standard for operational-grade PNT technology, underscoring our commitment to produce best-in-class solutions in support of today's and tomorrow's national security priorities.”

With this latest advancement, Safran Federal Systems establishes a new benchmark in the military PNT territory, reinforcing its industry expertise and focus on delivering resilient, forward-looking technology for its U.S. defense customers.

Upcoming Industry Days in Huntsville – Learn More from Safran Experts

What's next? **Safran Defense & Space, Inc. (DSI)** will host an exclusive **Industry Days event** on **May 20-21, 2025**, at the **Huntsville Marriott at the Space & Rocket Center**. This two-day event will provide attendees with in-depth technology sessions and live demonstrations showcasing Safran's expertise across **Assured PNT, Geospatial Artificial Intelligence, Optronics, Testing & Telemetry, Space Solutions, and Helicopter Engines**.

Register now to secure your spot: <https://lu.ma/l0lzghuj>

Safran Federal Systems is a trusted DoD mission partner providing cross-cutting Position, Navigation and Timing (PNT) solutions from the lab to the field. We leverage our industry leadership in Timing, Navigation, Simulation and NAVWAR to offer a unique blend of cost-effective A-PNT solutions bred through innovation. Our expertise in open systems architecture enables rapid delivery of emerging technologies to the warfighter across all domains.

Your Assured PNT Mission Partner, from the Lab to the Field.™

Safran Federal Systems is a proxy-regulated Safran Defense & Space, Inc. company.

For more information: www.safranfederalsystems.com

Press

Rachael Smith: rachael.smith@safranFS.com / +1 (585) 747-6131

 [SafranFedSys](#)

 [Safran Federal Systems](#)

 [Safran Federal Systems](#)

 [safranfederalsystems](#)