



Press Release
Stockholm April 9, 2026

Net Insight leads development of Next-Generation PNT Technology

Project supported by ESA NAVISP on behalf of the Swedish National Space Agency to advance resilient timing and positioning capabilities.

Stockholm, Sweden – Net Insight has been awarded a development project through the [European Space Agency's Navigation Innovation and Support Program \(NAVISP\)](#), a European program designed to foster innovation in the PNT domain and strengthen Europe's technological competitiveness. This project is supported by co-funding from the [Swedish National Space Agency](#), aimed at accelerating the development of robust Positioning, Navigation and Timing (PNT) technology, to address growing societal needs and increasing risks to critical infrastructure.

Precise timing signals are a critical component of everything from telecommunications and 5G networks to transportation and energy systems. Traditionally, GNSS systems such as GPS and Galileo have been the standard for time synchronization. However, today's geopolitical landscape and the increasing prevalence of disruptions such as jamming and spoofing highlight the need for robust, complementary solutions that can ensure reliable operation under all conditions.

"This initiative exemplifies how the Swedish space industry can contribute to addressing complex European challenges related to critical infrastructure," says Christer Nilsson, Vice Director General of the Swedish National Space Agency. "Combining Swedish technical excellence with European collaboration is a powerful model for strengthening robustness and operational reliability within PNT."

"Society depends on technologies that are not only advanced, but also robust and operationally reliable, and capable of withstanding disruptions and external interference," says Per Lindgren, Group CTO and Head of Synchronization at Net Insight. "With this project, we are strengthening the development of solutions that can deliver reliable time synchronization even under demanding conditions, thereby securing critical infrastructure for the future."

Through collaboration with the Swedish National Space Agency and ESA's NAVISP program, the project gains access to both national and European funding and support for research and development in PNT technology. At the same time, it enables national initiatives to be aligned with broader European strategies for robust and operationally reliable PNT architectures. NAVISP is designed to stimulate new technologies and applications beyond traditional GNSS-based systems and plays a key role in Europe's efforts to ensure robust and competitive PNT solutions.

For further information, please contact:

Andreas Eriksson, CEO of Net Insight AB, +46 8 685 04 00, andreas.eriksson@netinsight.net

About Net Insight

Net Insight (Nasdaq: NETI B) provides the highest performing, most open video transport and media cloud technology for content providers as the industry standard for flexibility and service across live contribution, distribution and remote production media workflows.

For over 25 years, the world's leading content owners, broadcasters, production companies, service providers and enterprises have trusted Net Insight's Emmy® Award winning Nimbra technology to guarantee media delivery. Today, Net Insight partners with hundreds of customers in over 85 countries to ensure media flows across managed and unmanaged IP networks, and the cloud – from anywhere, to everywhere. It enables customers to get the best from any mix of virtualized, cloud and IP technology and is the only platform to support all the major industry standards, protocols and clouds.

Net Insight also provides time synchronization for 5G and other critical networks. The innovative Zyntai solution improves network resilience and reduces costs and deployment time.

For more information, please visit netinsight.net

Follow us on LinkedIn: [linkedin.com/company/net-insight](https://www.linkedin.com/company/net-insight)

Image Attachments

[ESA Navisp MissionLogo Patch](#)

Attachments

[Net Insight leads development of Next-Generation PNT Technology](#)