



Press Release
Stockholm January 7, 2026

Net Insight strengthens APAC footprint as partner ITOCHU Cable Systems places an order for continuing time synchronization trials in Japan

Stockholm, Sweden – Building on a year of successful customer proof-of-concepts, Net Insight today announces that its long-standing partner ITOCHU Cable Systems has placed a smaller initial order for continuing and broadening network-based, GNSS-resilient time synchronization trials in Japan. The order will be delivered in Q1, 2026.

The momentum for resilient, network-based timing continues to build across the Asia-Pacific region, with Japan standing out as one of the most advanced and strategically significant markets for next-generation mobile and critical infrastructure. Japanese operators are increasingly prioritizing timing accuracy, resilience, and operational simplicity as they evolve toward 5G-Advanced/5.5G and beyond.

The ITOCHU Group has been a trusted partner to Net Insight for many years. In the area of time synchronization, Net Insight works closely with ITOCHU Cable Systems, its system integrator partner, to bring carrier-grade timing solutions to the Japanese market.

“This order marks an important milestone in our continued expansion in Japan together with our partner ITOCHU Cable Systems,” says Per Lindgren, Group CTO and Head of Synchronization at Net Insight. “The strong interest in the region reflects a clear shift among operators toward resilient, GNSS-resilient synchronization architectures designed for scale, reliability, and future services.”

Net Insight’s network-based synchronization technology enables operators to strengthen timing resilience, simplify network architecture, and establish a future-proof foundation for advanced mobile services and new business models.

For further information, please contact:

Crister Fritzson, CEO of Net Insight AB, +46 8 685 04 00, crister.fritzson@netinsight.net

About Net Insight

Net Insight (Nasdaq: NETI B) offers a GNSS/GPS independent time synchronization solution for TDD 5G networks through its Precision TimeNet product that provides the highest accuracy and performance while dramatically reducing CAPEX and OPEX for MSOs and speeding up 5G roll-outs by working over existing IP/MPLS networks.

With over 25 years of experience from the professional media industry where the world's leading media providers have relied on Net insight's Emmy®-winning Nimbra solution to guarantee their media transport and to accurately synchronize TV and media services over existing IP networks independently of GNSS/GPS. Net Insight now brings this uniquely established knowledge into the future mobile networks to solve 5G TDD time synchronization independent of GNSS/GPS. Solving time synchronization in 5G and 6G TDD networks through approaching it as an open disaggregated virtualized end-to-end service provided independent of the underlying network is for Net Insight the only future proof approach.

For more information, please visit netinsight.net

Follow us on LinkedIn: linkedin.com/company/net-insight

About ITOCHU Cable Systems Corp.

Established in 1986 as a subsidiary of ITOCHU Corporation in the cable television industry. It is a multi-vendor Sler that handles leading equipment manufacturers in Japan and abroad, and has advanced know-how and a wealth of experience mainly in the fields of video and telecommunications, providing consistent services from design and construction management to 24/365 after-sales service. Currently, the company is expanding its business not only to the cable TV industry, but also to CS/BS broadcasting stations, terrestrial stations, other video distribution providers, and telecommunication companies.

For more information, please visit itochu-cable.co.jp/en

Attachments

[Net Insight strengthens APAC footprint as partner ITOCHU Cable Systems places an order for continuing time synchronization trials in Japan](#)