

Major American operator expands trial sync network with Net Insight

Stockholm, Sweden – Net Insight has received an order from a major American operator for expansion of their trial synchronization network.

After successful tests of Net Insight's GPS/GNSS independent synchronization solution, the customer expands its synchronization network to enter commercial trials. The Net Insight TimeNodes will be delivered before the end of the year.

"We are pleased that this major operator has verified the strengths and benefits of our synchronization solution and continues to expand their network," says Crister Fritzson, CEO of Net Insight. "This proves the strength of the solution in the American market and verifies our go-to-market strategy."

Net Insight's synchronization solution is designed to address the time synchronization challenges faced by today's complex networks and services. It creates an overlay synchronization network that operates independently of the underlying IP and transport infrastructure. This provides precise time synchronization where it is needed without requiring time sync hardware support in routers, switches and transport nodes, while working also over leased capacity. By distributing time sync over the network, the customers' sites also become independent of external GPS/GNSS sources, reducing vulnerability to interference beyond their control.

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 rollouts 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: LinkedIn: linkedin.com/company/net-insight/ X: twitter.com/NetInsight

Attachments

Major American operator expands trial sync network with Net Insight