OnTime Networks wins contract to supply Rugged Military Ethernet Switch for Radar project

Oslo, Norway October 31, 2017 – OnTime Networks, a global leader for rugged, time synchronized Ethernet solutions for the aerospace and defense industries, announced today that it has received a contract from a leading international systems integrator in France to supply its rugged military grade CM-6900 1U height 19” rack mountable Gigabit/10Gigabit Ethernet switch series for a military radar project. Under the contract, shipments are scheduled to begin in early 2018. The selection of the CM-6900 Series was influenced by its high performance modular, scalable and future-proof architecture, as well as its advanced features.

OnTime Networks’ CEO Øyvind Holmeide further stated, “The contract builds on OnTime Networks’ strong and successful track record in building fully rugged and advanced network system components. “He continued, “Surveillance radar systems are a critical part of national defense systems, and our role is it to ensure that our network provides the highest possible mission readiness.”

The CM-6900 1U height 19” rack mountable Gigabit/10Gigabit Ethernet switch series is specifically designed to provide reliable, high-performance connectivity for extremely demanding size, weight and power (SWaP) constraints in harsh demanding environments (e.g. high altitude, extreme shock & vibration, extended temperatures, humidity, noisy EMI, dirty power).

About OnTime Networks

OnTime Networks is a technology leader for rugged, time synchronized, fully managed, modular Gigabit Ethernet switches, specifically designed to operate reliably in the harsh and climatically demanding environments of the Aerospace and Defense Industry. Recognized for innovation and excellence, OnTime focuses on precise time over Ethernet according to IEEE 1588 (PTP) as core technology. For more information, please visit www.ontimenet.com.