



PRESS RELEASE

Contact: Robert Walczak
Office: 856-767-7676 ext. 2223
Email: bwalczak@Sunhillo.com

FOR IMMEDIATE RELEASE

SUNHILLO ACQUIRES PERFORMANCE TECHNOLOGIES MPS DIVISION FROM SONUS NETWORKS

West Berlin, New Jersey, June 20th 2014. Sunhillo Corporation, a leader in the Air Traffic Control (ATC) surveillance and data communications industry, announces the acquisition of the Performance Technologies Multi-Protocol Server (MPS) Division, from Sonus Networks. Performance Technologies, MPS Division, is now a wholly owned subsidiary of Sunhillo Corporation and will operate as Sunhillo Performance Technologies (SPT). “We are excited by the acquisition of Performance Technologies, MPS division, from Sonus Networks”, said Dave Whitman, CEO and President of Sunhillo Corporation, “the new SPT business unit adds complementary communications products and expertise into our portfolio of offerings that enhances our value to the marketplace. Through this acquisition, Sunhillo Corporation advances its vision to become the recognized leader and supplier of high quality surveillance systems and expertise to the FAA, DOD and international customers worldwide.”

Sunhillo Performance Technologies, as a leader and specialist in the global marketplace, provides products and services that enable the data collection, management & distribution for mission-critical communications systems worldwide. This acquisition enables Sunhillo to expand its product offerings while maintaining a complementary synergy of technologies. The product lineup diversifies across a wider band of markets including weather and surveillance for ATC, protocol transport and exchange for Government Communications, and monitoring and probing for the Telecommunications market.

Sunhillo Performance Technologies (SPT) provides mission-critical software, systems and subsystems to Air Navigation Service Providers (ANSPs) worldwide, as well as mission critical system integrators and equipment manufacturers. SPT provided IP-based network communications systems and protocol suite have been incorporated into numerous programs to facilitate air traffic control /management, surveillance, weather alerting, legacy system bridging, maintenance and logging systems. The systems and protocol suites provided by SPT have a solid performance record over a broad range of programs.

Sunhillo Performance Technologies is headquartered in West Berlin, NJ and maintains direct sales and marketing offices in the Rochester NY, international offices in Northampton, England and Shanghai, China. SPT has a Center of Engineering Excellence in San Diego, CA. The following products from Sonus Performance Technologies are now available from Sunhillo Performance Technologies:

Software:

HDLC, RADAR, TADIL-B, SBSI, X.25, Async, Frame Relay, MPS Mcast Layer, NexusWare Core Base OS



Systems:

MPS1000, AMP5071 (1U MicroTCA System)

Blades:

CPC358, AMC335, PCI334A, PCI384 (4 Port T1/E1 PCI Controller), PCE335, PCE385 (4 Port T1/E1 PCI Express Controller), AMC308 (8 Port T1/E1 AMC Controller), CPC308A (8 Port T1/E1 cPCI Controller), PCE382

Sunhillo Corporation is a privately held 100% employee owned company headquartered in South Jersey. Sunhillo Corporation, an FAA eFAST partner, is the preferred provider of surveillance data distribution products and systems to the FAA and its products are used by the U.S. Department of Defense, and civilian ATM systems in Asia, Europe, South America and the Middle East. Sunhillo Corporation has a long history providing solutions support, on FAA NextGen initiatives such as STARS and ADS-B.

SPT will be the second subsidiary for Sunhillo Corporation. Sunhillo Technical Services (STS), also a wholly owned subsidiary of Sunhillo Corporation, provides engineering, test and evaluation services. STS currently supports the NextGen Data Communications Integrated Services DCIS program at the William J. Hughes Technical Center and is a member of the Mid-Atlantic Aviation Partnership (MAAP) team supporting Unmanned Aircraft Systems (UAS) research and test initiatives for integration into the National Airspace System (NAS).

Contact information:

Address: 444 Kelly Drive, West Berlin, N.J 08091

Phone: 856-767-7676

Email: sales@sunhillo.com

Website: <http://www.sunhillo.com>



###