



# DELTA INFORMATION SYSTEMS, INC.

## **Delta Information Systems, Inc. Completes Acquisition of Wideband Systems, Inc.**

Horsham, PA, August 6, 2021 - We are very pleased to announce that Delta Information Systems, Inc. has completed the acquisition of Wideband Systems, Inc. (WSI) of Silver Spring, MD. WSI designs and manufactures sophisticated recording instruments for the aerospace, communications, and intelligence marketplace. They specialize in standards based off-the-shelf and custom designed products satisfying a wide range of demanding data recording requirements.

"We are very excited about the latest addition to our growing family of companies. Wideband is a world-class leader in ground-based aerospace recorders. The Wideband product lines provide the perfect strategic complement to the airborne aerospace recorder product lines produced by our Ampex subsidiary as well as the family of ground-based aerospace and flight test telemetry products produced by our Acroamatics and GDP Space Systems subsidiaries." said Gary Thom, President of Delta Information Systems, Inc. "We look forward to this acquisition helping us to expand our Best-of-Breed solutions for our Aerospace and Defense customers."

"We are very pleased that this acquisition will preserve the culture and values of our company and continue to provide our customers with outstanding service and support for years to come" said J. Marsh Dougherty, President of Wideband Systems, Inc.

Wideband Systems, Inc. will continue to operate under its own name as a wholly owned subsidiary of Delta Information Systems located in Silver Spring, MD, and will continue to provide exceptional products and services to new and existing customers.

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## About Delta Information Systems, Inc.:

Delta Information Systems, Inc. is a strategic collection of closely related businesses in the aerospace and defense industry. Delta currently consists of four innovative business units. Ampex Data Systems Corporation (ADSC) is a legendary supplier of ruggedized Airborne Recording, Processing and Network Data Storage systems used in Flight Test, ISR and Mission applications. Delta Digital Video (DDV) produces high quality video compression and video scan conversion products for aerospace, defense, law enforcement and remote monitoring applications. GDP Space Systems (GDP) produces telemetry data acquisition, distribution conversion and test products for flight test and satellite command and control applications. Acroamatics (Acro) produces advanced telemetry data processing and display systems with a primary expertise in high performance, real time, low latency decommutation, processing and systems for aircraft and missile flight test, rocket launch monitoring and range safety applications. Delta Information Systems is committed to producing high quality, defect free products backed up by exceptional customer service and support. Our business units have Quality Management Systems that are certified to ISO9000:2015/AS9100D.

<https://www.delta-info.com>

## About Wideband Systems, Inc.:

Wideband Systems designs and manufactures sophisticated recording instruments for the aerospace, communications, and intelligence marketplace. We specialize in custom designed recording systems as well as provide standard, off-the-shelf recording products satisfying a wide range of demanding requirements.

Wideband Systems is focused on being the quality supplier of high-performance, real-time recording systems. Our versatile disk-based Digital Recording Systems are designed with analog and digital instrumentation interfaces and flexible control features. Typical applications for our configurable, wide-bandwidth recorders/reproducers (optimized real-time RAID systems) include: Aerospace Telemetry, Communications Test & Evaluation and Intelligence ISR & EW.

With a commitment to customer satisfaction and technical excellence, Wideband Systems delivers advanced technology solutions on-time and on-budget. Our technical staff are experts in solid state and disk-based recording technology and have developed highly optimized and reliable techniques for mission-critical, high-speed recording.

<http://www.wideband-sys.com>