NOVEMBER NEWS & UPDATES

Delta Family of Companies

AMPEX to Supply Radiation Tolerant TS540 Recorder for Dream Chaser® Spacecraft

AMPEX is proud to announce that it has been awarded a contract from Sierra Nevada Corporation (SNC) to provide a flight Multifunction Data Recorder (MDR) for the Dream Chaser spacecraft cargo system. AMPEX will also supply multiple TuffServ TS540 NAS-CH 10/11 Recorders and multi-terabyte memory storage systems. Read More.

Acroamatics Software Updates - Assured Telemetry Data Processing System Cybersecurity Compliance

Did you know that Acroamatics renowned customer support reputation has survived even today’s ultra-secure, DOD cybersecurity compliance policies? Acroamatics COTS Windows 10 TDP family of range ground station and portable telemetry test set products meet current Windows 10 SHB STIG, cybersecurity compliant configuration requirements!

Along with software updates, existing customers can request advice as to other updates required for installation of our latest TDP software for existing Acroamatics Windows telemetry processing systems. In addition to assured DOD cybersecurity compliance, our telemetry product software and hardware updates offer increased performance, new features, and optimized functionality. Click here to contact technical support representatives or request software updates.

Cyber Protection for Industrial Control Systems

AMPEX’s BLUE Lightning technology is the only capability on the market that provides real-time, endpoint cybersecurity for Industrial Control System (ICS) /Operational Technology (OT) running Supervisory Control and Data Acquisition (SCADA) Protocols. BLUE Lightning performs Cyber Overwatch” of the ICS / OT network in stealth mode. It observes the cyber terrain to improve network situational awareness and allow for secondary validation of the data traversing the network.

- It is highly adaptable, especially with other network protocols that allow for increased visibility into systems, which are not typically monitored by cybersecurity products.
- It does not rely on malicious code signatures for detection; it uses multiple detection algorithms to detect network abnormalities.
- Operates down at the lowest digital point in a network.
Are You Getting the Most from Your Telemetry Decommutation & Processing System?

Does your Telemetry Decommutation and Processing System:

- Require an annual software maintenance subscription?
- Require an upgrade contract to change to the latest version of Windows?
- Vendor require a support contract for telephone support?
- Require a team of software engineers from the vendor to configure your missions?
- CPU get overloaded by your real-time processing requirements? Does it fall to its knees when you add additional or embedded streams?
- Do newer versions of your system make the setup files from previous versions obsolete?

If you answered "Yes" to any of these questions, it's time to learn more about Acroamatics' Telemetry Data Processor line of real-time processing systems. Contact John Hooper to schedule a demonstration.


Delta Information Systems, Inc., 300 Welsh Road, Bldg. 3, Ste. 120, Horsham, PA 19044

SafeUnsubscribe™ {recipient's email}
Update Profile | About our service provider
Sent by mloiederman@delta-info.com in collaboration with

Try it free today