

NEWS



For Immediate Release

Acquiring, Processing and Managing the World's Data.

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DSPCon Launches New Web Site Design

BRIDGEWATER, NJ, September 23, 2009 – Coinciding with the release of its' newest data recorder, the DataFlex-515, earlier this year, DSPCon, Inc., a leading, global supplier of dynamic data acquisition, analysis, archiving and recording solutions for high-value military and aerospace applications, has revamped its web site, www.dspcon.com.

Visitors to www.dspcon.com will now find more extensive information on the Company's broad portfolio of data acquisition, analysis, recording and archiving products and services in a format that has been reorganized to be extremely user-friendly. The new design provides streamlined navigation and more in-depth content, making the site easier to use by the aerospace and engineering communities.

"DSPCon has an on-going commitment to keeping our customers up-to-date with the most accurate information," said Al Brower, president and chief executive officer of DSPCon, Inc. "This redesign of our website now allows us to better inform customers about our ever-expanding portfolio of products and services while more accurately reflecting our core competencies and future vision."

About DSPCon:

New Jersey-based DSPCon is a leading systems integrator and full-service solution provider of high-bandwidth, high-performance data acquisition, analysis and archiving systems for governmental agencies and commercial enterprises in the military, defense, aerospace, avionics, machinery, manufacturing and telecommunications industries. Certified to ISO9001:2008 quality standards, DSPCon solutions empower organizations to streamline test and development cycles and improve operational and production efficiencies by slashing the time between data acquisition and processed analytical results.

Today, DSPCon products and services support a wide variety of mission-critical signal processing applications including acoustic, vibration, shock and rotating machinery analysis; sonar and radar processing; digital data recording and turbine engine testing. With hundreds of deployed solutions and over a decade and a half of experience in digital signal processing, systems integration and software development, DSPCon continues to be at the forefront in meeting the unique data acquisition needs of world-class organizations such as Pratt & Whitney, Honeywell and General Dynamics. For additional information, please visit www.dspcon.com.

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