

# NEWS



For Immediate Release

Acquiring, Processing and Managing the World's Data.

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## **DSPCon Launches New Training Courses for Flagship Data Acquisition and Analysis Product Piranha III™**

***-New Offerings from Test and Measurement Leader Also Include Data Acquisition Overview Taught by Industry Expert, Strether Smith-***

**Bridgewater, NJ, July 26, 2007** --- DSPCon, Inc., a leading, global supplier of dynamic data acquisition, analysis, archiving and recording solutions for high-value military, aerospace and rotating machinery applications has launched a new suite of training courses specifically designed to cover all aspects of dynamic data acquisition, data analysis, signal processing and Piranha III operation. The new courses provide in-depth information for professionals who are looking to expand their knowledge of dynamic data acquisition technologies or who work on DSPCon systems in either a primary or a supporting role.

“At DSPCon, we are always looking for innovative ways to better support the needs of our clients,” said Al Brower, president and chief executive officer of DSPCon. “These new training offerings have been specifically designed to help organizations reap the maximum benefit and return on investment from their DSPCon solution and make more informed decisions when selecting new data acquisition and analysis systems for their critical test, measurement and production applications.”

The Digital Data Acquisition, Analysis and Signal Processing training course is a two-day venue intended for laboratory and field test personnel as well as managers and non-technical staff who wish to expand their knowledge of digital data acquisition systems, data analysis techniques and signal processing capabilities. The course, taught by acknowledged industry expert Strether Smith, provides participants with a comprehensive overview and working knowledge of the tools available for data analysis so that they can specify, evaluate and use a wide variety of digital data acquisition systems and techniques in laboratory and field applications. The course is being offered exclusively at the Company’s headquarters in Bridgewater, NJ, USA.

**(more)**



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The new Piranha III training courses include a two-day “basic” venue as well as an advanced, five-day offering. The two-day course is designed for managers, “light technical users” and non-technical personnel who need a general understanding of the Piranha III data acquisition and analysis system and how to use it to acquire and offload data. The five-day offering is designed for “heavy technical and operational users”, administrators and maintenance personnel. The extensive curriculum covers all the elements in the Basic Piranha III training module plus an in-depth review of data analysis techniques, calibration, test definition creation, triggers and MultiScope, Limits & Alarms and Amplifier software use and control. Piranha III training courses will be offered at the Company’s headquarters or at the client site.

For additional information on DSPCon training offerings, including scheduling and pricing, please visit [http://www.dspcon.com/Support\\_Training.aspx](http://www.dspcon.com/Support_Training.aspx) or email us at [cs@dspcon.com](mailto:cs@dspcon.com).

**About DSPCon:**

New Jersey-based DSPCon is a 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 ISO9001:2000 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 jet 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](http://www.dspcon.com).

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