

FOR IMMEDIATE RELEASE:

San Diego Regional Security Conference & Exposition Highlights Best-In-Class Regional Technology Innovators

November 16, 2010

Highlighting the latest technological advancements that San Diego's renowned defense industry has to offer, the Third Annual San Diego Regional Security Conference & Exposition was held September 14-15, 2010, in the Alumni Center at San Diego State University.

Although newly rebranded, the conference formerly known as the "C4ISR, CyberSecurity, Robot Platforms, & Sensors Conference" still maintains those key areas as fundamental to the broader industry focus. Each area encompasses a wide range of topics, including the following: Information Assurance and the relationship to CyberSecurity, Identity Management, Data Integrity, Intrusion Detection & Prevention, Security Testing and Audit Technologies, Ensuring and Fusing Secure Data at the C4 Level, Cyber Secure Robotics, and Promoting Global Security.

Over a two-day period, panel discussions, moderated presentations, and corporate booths provided insight and technology transfer to attending agencies and organizations. The NSA targeted six key areas of technology innovation including advanced micro computing, advanced mathematics, communications and networking, information processing, microelectronics, and other technologies.

Bill Brown, President of Metric Systems Corporation, participated in the "Secure Communications Panel" (Sponsored by Cubic), along with fellow speakers Bill Maheu of Qualcomm, Phil Mar of Viasat, and moderated by Ted Clowes of Cubic. The panel discussed various projects their companies had successfully completed in the past, as well providing some prescriptions for success in the future.

Mr. Brown, citing Metric Systems Corporations' recent backbone video-data-radio project with the U.S. Customs and Border Patrol (CBP) on the Yuma-Mexico border, noted that "one of the greatest challenges we surmounted was in providing a solution adaptable to the harsh, variant-temperature desert climate. After years of research, we were able to deploy the all-terrain, all-weather rugged Rhino Box™ just for this very purpose."



Photo courtesy of The Security Network™

Metric Systems Corporation (MSC) specializes in designing and manufacturing spectrum-independent wireless networking equipment, components, and end-to-end solutions for government and industry. Its purpose-built, requirement-based terrestrial, satellite, and mobile wireless equipment solutions are easily transportable to the field for operation. Based in Vista, California, President Bill Brown founded MSC in 1992.

Contact Information:
Danielle Reyes-Acosta
Media & Brand Management
Metric Systems Corporation
###



Photo courtesy of The Security Network™