

Sypris to Demonstrate Cyber Security Lab at Tech-Ed North America

May 12, 2014

Integrated System That Improves Active Cyber Defense and Reduces the Impact of Potential Breaches

TAMPA, Fla.--(BUSINESS WIRE)--May 12, 2014-- Sypris Electronics, LLC, a subsidiary of Sypris Solutions, Inc. (Nasdaq/NM: SYPR), will be demonstrating its Cyber Security Lab at TechEd North America on May 12-14. TechEd North America is Microsoft's premier technology conference for IT Professionals and Enterprise Developers.

"Our Cyber Security Lab is the first totally integrated system that improves people, processes and procedures in a realistic, operationally focused environment," stated John Walsh, President of Sypris Electronics. "We improve incident response, reduce damage from a cyber breach, provide a cyber metrics-based method for continuous improvement and achieve cyber resilience."

The Cyber Security Lab is a system that provides simulation-based applied learning, modeling and simulation, forensics and test/evaluation capabilities. It places individuals and teams in realistic Cyber Defense scenarios to hone their skills and improve performance. Nation-state Governments are selecting and implementing this platform to improve their cyber maturity and stay ahead of global cyber threats.

"Our technology, content and simulations are continually refreshed through a consortium of best-of-breed partners that we call a Cyber Pack," added Brian Maguire, Vice President of Cyber Operations and Analytics at Sypris Electronics.

Sypris is a global, integrated systems solutions provider. Our ruggedized electronic encryption products, cybersecurity operations and analytics products, consulting and training services, and electronic manufacturing capabilities are aligned through the best people, practices, and technologies to continually exceed customer expectations. Sypris consistently promotes an agile, innovative culture and a state of the art solution set by strategically partnering with leading-edge technology companies, agencies and universities. With 50 years of experience, Sypris is proud to develop, manufacture and integrate leading technologies that secure our global partners' interests. For more information, please visit www.sypriselectronics.com.

Source: Sypris Electronics, LLC

Sypris Electronics, LLC Jennifer Limeri-Maita, 813-972-6486