



PFP Cybersecurity to Sponsor 2014 ICS Cyber Security Conference

Vienna, VA - October 20, 2014 – [PFP Cybersecurity](#), a threat detection technology company, is proud to announce that it is a sponsor of the [2014 Industrial Control Systems \(ICS\) Cyber Security Conference](#), to be held October 20 – 23, 2014 at the Georgia Tech Hotel and Conference Center in Atlanta, Georgia.

Now in its 12th year, the conference is the foremost and longest-running cyber security-focused event series for the industrial control systems sectors and will cater to the energy, utility, chemical, transportation, manufacturing, and other industrial and critical infrastructure organizations.

“This event is a great way to reach the vertical markets whose security is most critical in protecting industrial control systems and our critical infrastructure,” says Steven Chen, Founder and Chairman of PFP Cybersecurity. “Nation-states and other hacking groups who are able to attack these ICS and SCADA systems have the power to cause incredibly significant disruption to a company or to national security. Protecting them should be a priority for enterprises and our government.”

Produced by [SecurityWeek](#), the conference will address ICS/SCADA topics including protection for SCADA systems, plant control systems, engineering workstations, substation equipment, programmable logic controllers (PLCs), and other field control system devices.

“The value to attendees at the conference is inherent with the robust exchange of technical information, actual incidents, insights and best practices to help protect critical infrastructures from cyber attacks,” said Joe Weiss, founder of the ICS Cyber Security Conference, which was acquired by SecurityWeek in April 2014.

“The IT community and ICS community are now bridging the security gap,” Weiss added. “It has become paramount that critical infrastructures balance the needs of ICS reliability and safety with cyber security.”

For more information on the 2014 ICS Cyber Security Conference or to register, visit <http://www.icscybersecurityconference.com> or contact the SecurityWeek Events team by email at events@securityweek.com.

About PFP Cybersecurity

Headquartered in Washington, D.C., PFP Cybersecurity provides a unique, anomaly-based cyber security threat detection technology that can find any cyber intrusion in any device, including active and dormant attacks. With its innovative P2Scan technology, PFP shortens the window of attack detection and compromise to milliseconds by monitoring for changes in electromagnetic frequencies and power supplies. This physics-based technology can be applied to detect advanced malware and sophisticated threats in critical cyber systems. It can also detect threats of hardware Trojans and counterfeits in the supply chain. For more information, please visit: www.pfpcyber.com

About the ICS Cyber Security Conference

The ICS Cyber Security Conference is the conference where ICS users, ICS vendors, system security providers and government representatives meet to discuss the latest cyber-incidents, analyze their causes and cooperate on solutions. Since its first edition in 2002, the conference has attracted a continually rising interest as both the stakes of critical infrastructure protection and the distinctiveness of securing ICSs become increasingly apparent. Learn more and register at www.icscybersecurityconference.com

Media Contact:

Julia McGavran

Merritt Group

802.318.8109

mcgavran@merrittgrp.com