

Ali Pabrai of ecfirst will Examine IoT + DDoS = Disruptive [Business + Cyber] Risk! at ISACA's CSX North America 2017 Conference

Rolling Meadows, IL, USA (20 September 2017) — Ali Pabrai will discuss IoT + DDoS = Disruptive [Business + Cyber] Risk! at ISACA's <u>CSX 2017 North America</u>, a <u>Cybersecurity Nexus (CSX)</u> conference in Washington, DC, set for 2-4 October 2017.

In his presentation, titled "IoT + DDoS = Disruptive [Business + Cyber] Risk!," Ali will discuss:

- Why IoT = Internet of Threats
- How botnets and DDoS can be disruptive to sites and Web applications
- An IoT Security Policy that addresses key compliance requirements
- Developing a strategy for addressing such emerging threats in the context of your enterprise cyber security plan

Ali's session will be among the many featured across technical skills, cyber strategy and career development program components at CSX North America taking place early on in U.S. National Cyber Security Awareness month at the Marriott Wardman Park Hotel.

This year's event will offer seven educational pathways, designed for an essential/practical and an advanced level of cyber security practitioners and managers. These pathways align to the <u>U.S.</u> <u>Government's NIST framework for Cyber Security</u> preparedness and relate to specific topic areas.

The conference also will offer a special plenary panel on governance and cybersecurity, driven by soon-to-be-released ISACA research and reports, as well as a panel focused on women technology leadership opportunities in the Washington D.C. area, together with the debut of ISACA's <u>SheLeadsTech™</u> initiative.

Also at the conference, ISACA will feature developments related to its recently released <u>CSX Training</u> <u>Platform</u>, which offers cyber security practitioners, managers and those looking to hire cyber security talent, an easily accessible, regularly updated educational and testing environment.

ISACA's Cybersecurity Nexus (CSX) offers resources to help cyber security professionals at every level of their careers build the skills and knowledge that organizations are seeking. For additional information on CSX guidance, research tools or certificates, visit: <u>https://cybersecurity.isaca.org</u>.

For more information on SheLeadsTech visit: <u>SheLeads.Tech</u> and for more information and to register for the CSX 2017 North America Conference visit: <u>CSX 2017 North America</u>.

About ecfirst

Established in the USA in 1999, ecfirst delivers end-to-end, tailored, compliance and cybersecurity services across five continents. ecfirst has successfully delivered cyber defense consulting services in Canada, India, Taiwan, Philippines, the Middle-East, and Africa. With knowledge transfer and thought leadership in its DNA, ecfirst created industry standard credentials: Certified HIPAA Professional (CHP), the world's first compliance and cyber security credential, Certified Security Compliance Specialist[™] (CSCS[™]), and the one-day Certified Cyber Security Architectsm (CCSAsm)

program, designed for executives and management. ecfirst is an authorized HITRUST CSF Assessor, and a PCI DSS QSA.

About ISACA

Nearing its 50th year, **ISACA**[®] (isaca.org) is a global association helping individuals and enterprises achieve the positive potential of technology. Technology powers today's world and ISACA equips professionals with the knowledge, credentials, education and community to advance their careers and transform their organizations. ISACA leverages the expertise of its half-million engaged professionals in information and cyber security, governance, assurance, risk and innovation, as well as its enterprise performance subsidiary, <u>CMMI[®] Institute</u>, to help advance innovation through technology. ISACA has a presence in more than 188 countries, including more than 215 chapters and offices in both the United States and China.

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