IT-ISAC Elects Peder Jungck of BAE Systems Intelligence and Security as President

The Board of IT-ISAC elected Peder Jungck, Vice President and Chief Technology Officer of BAE Systems Intelligence and Security as President. He was elected for a one-year term.

Jungck joins Vice President Mary Ann Davidson, Chief Security Officer of Oracle Corporation, and newly-elected Treasurer and immediate past IT-ISAC President, Jim O’Conner, Chief Information Security Officer of Cargill, as members of the IT-ISAC Executive Committee. IT-ISAC also welcomed NSS Labs as a Foundation Member and to the Board.

“We are very pleased to have Peder at our helm, and are confident he will continue to grow our membership and affirm IT-ISAC’s thought leadership role that industry and government partners have come to expect from our organization,” said Scott Algeier, Executive Director of IT-ISAC.

Jungck will spearhead IT-ISAC’s development of enhanced analysis and is focused on the continual improvement of the collaboration between members, including the development of a program to collect member inquiries and respond with technological solutions.

“IT-ISAC engages a global network of subject-matter experts from the world’s leading technology companies to enhance cross-industry awareness of emerging cyber threats,” said Jungck. “The organization is itself a cyber defense force multiplier that is helping to protect global commerce and enhance international security.”

About IT-ISAC
IT-ISAC exists to grow a diverse community of companies that leverage information technology and have in common a commitment to cybersecurity; to serve as a force multiplier that enables collaboration and sharing of relevant, actionable cyber threat information and effective security policies and practices for the benefit of all. As one of the world’s most advanced information-sharing organizations, IT-ISAC is the definitive source for security information impacting the IT Sector. Members gain and share knowledge, practices and insights through trusted, confidential collaboration with some of the brightest minds from the world’s leading IT companies to minimize threats, manage risk, and respond to cyber incidents. IT-ISAC members include C-Suite technology and security leadership from the world’s largest technology companies, actively collaborating to protect their enterprises and our collective global information infrastructure — because collaboration and knowledge-sharing is key to addressing global cybersecurity challenges.