

**Presenter's name:** Michael E. Locasto

**Bio:** Michael E. Locasto, Ph.D., is a senior computer scientist in the Computer Science Laboratory at independent, non-profit research center SRI International. Locasto is the principal investigator for SRI's Threat Intelligence for Grid Recovery (TIGR) project under the Defense Advanced Research Projects Agency's Rapid Attack Detection, Isolation, and Characterization Systems (RADICS) program, which focuses on finding, characterizing, and removing malware in power grid equipment. He supports several cybersecurity and cyber-physical systems programs under SRI's CRATES project for the Department of Homeland Security's Science and Technology Directorate. Prior to joining SRI, Locasto was a tenured associate professor at the University of Calgary, where he directed the Trustworthy Systems Group and conducted research in trustworthy systems, cooperative security mechanisms and software security, with a particular emphasis on automated patch analysis, memory interception techniques and network intrusion detection.

**Email address:** [Michael.Locasto@sri.com](mailto:Michael.Locasto@sri.com)