



Embry-Riddle Aeronautical University, Prescott, AZ
College of Security & Intelligence
Distinguished Cyber Intelligence & Security Speaker Series
Sept. 20th, 1-2pm, Davis Learning Center (DLC) Auditorium

The College of Security and Intelligence (CSI) is excited to have Jerry Davis as our Distinguished Cyber Intelligence and Security (CIS) Speaker on Sept. 20th, 1-2pm, in the DLC. Please mark your calendars for this event and we hope to see you at the venue! Information on Mr. Davis and his talk at the DLC is given below.

Speaker: Jerry Davis



Jerry L. Davis is the Vice President, Chief Security Officer of Lam Research Corporation. His role as architect of the global vision for cybersecurity, physical security and business continuity and leader of the Global Security and Business Resiliency (GSBR) organization with the responsibility to protect and safeguard Lam's personnel, information, cyber and physical assets. Jerry was most recently the Chief Information Officer at NASA's Ames Research Center in Silicon Valley from 2013 to 2018 and was also a member of NASA's executive council. He also held the position of the NASA Chief Information Security Officer in Washington, D.C., from 2007 to 2010, leading the cyber security strategy for human space flight, aeronautics, space technology, and science platforms and programs. Jerry's previous experience includes executive level security and IT leadership positions with the Central Intelligence Agency, U.S. Department of Education and as a senior consultant at several Fortune 500 and global management consulting firms. Jerry holds a BS in Business and Information Technology from Western Governors University and a MS in Network Security from Capitol Technology University. He is also a member of the American Institute of Aeronautics and Astronautics and the Society of Automotive Engineers.

Talk title: Value Chain Security Considerations for Critical Manufacturing

Talk abstract: Critical manufacturing, on a global scale, is driven by complex activities, operational procedures and processes to deliver consistent and high-quality artifacts known as the "Value Chain". The global economy is ripe for any company to leverage its advantages by reaching previously unreachable customers and suppliers as a business strategy to increase market share, competitiveness and profitability. However, operating in the global economy, while advantageous, does not come without risk, risk that can degrade, disrupt or destroy a company's market share, competitiveness and profitability. It is imperative that companies take measures to consider and apply security controls within their value chain. This discussion will define a notional corporate value chain and explore the consideration of security controls (physical, cyber and others) required to secure each functional element of the value chain and assuring the delivery of products and services uncompromised.

Join us and help effectively and efficiently secure future manufacturing and supply chain!

Dr. Krishna Sampigethaya, CIS Dept. Chair
sampiger@erau.edu; (928) 777-3404

Dr. Jon Haass, CSI Dean
haassj@erau.edu; (928) 777 6975

<https://prescott.erau.edu/college-security-intelligence/>