



UNIVERSITY OF DELAWARE
**CYBERSECURITY
INITIATIVE**

2019 CYBERSECURITY LECTURE SERIES

ROBERT HUBER

Chief Security Officer, Tenable

9/9/19

EVANS HALL ISUITE

4:40–5:30^{PM}

Light refreshments provided



ABSTRACT:

Want to know what a Chief Security Officer's job entails? How to balance cyber risk for the enterprise? This session will provide the rundown of a typical day for the Chief Security Officer for Tenable, a public cyber exposure company. Everyday there are more and more threats and vulnerabilities while the attack surface grows via digital transformation in areas such as: OT, IoT, EIoT, IIoT and cloud technologies (Operational Technologies, Internet of Things, Enterprise Internet of Things, Industrial Internet of Things). Focusing on what matters involves the ability to identify your critical functions and assets, and being able to prioritize threats and vulnerabilities. Learn how we do that at Tenable and why I love my job.

BIOGRAPHY:

Robert Huber is currently the Chief Security Officer at Tenable. He has more than 20 years of information security experience across financial, defense, and critical infrastructure sectors. At Tenable, Robert oversees the company's global security teams, working cross-functionally to reduce risk to the organization and its customers. Robert is an active member of the Air National Guard, serving in a cyber operations squadron supporting both federal and state missions.

Prior to joining Tenable Robert was the Chief Security and Strategy Officer at Eastwind Networks, focused on growing Eastwind's business and delivering omni environment security solutions. In 2015 Robert's company, Critical Intelligence, an OT threat intelligence and solutions provider, was acquired by cyber threat intelligence leader iSIGHT Partners. Previously Robert has served as a member of the Lockheed Martin CIRT, a OT security researcher at Idaho National Laboratory and the Chief Security Architect for JP Morgan Chase. Robert currently serves as a board member and advisor to several security startups.

VISIT US ONLINE
for future lecture details
csi.udel.edu

For more information and questions, please email:
110 Du Pont Hall | Newark, DE 19716-3130
P: 302-831-1510 | E: cybersecurity@udel.edu