

PRESENTATION ABSTRACT

Business email compromise, ransomware, and service outages have the potential to adversely disrupt the operation of organizations in every vertical market. Join James DeRose and Demetrios Roubos for a review of tools and methods currently being used to safeguard higher education institutions from cybersecurity threats.

Topics include external email alerting, multi factor authentication, data loss prevention, group policy management, malware sandboxing and DIY forensics, log aggregation and alerting, and vulnerability assessment.

DEMETRIOS ROUBOS

MS CISSP ACE GISP

MASTERS (M.Sc.)
COMPUTATIONAL SCIENCE
PROGRAM DISTINCTION
STOCKTON UNIVERSITY

BACHELORS (B.Sc.)
COMPUTER SCIENCE AND
INFORMATION SYSTEMS
MAGNA CUM LAUDE
STOCKTON UNIVERSITY

ASSOCIATES (A.Sc.)
COMPUTER SCIENCE
OCEAN COUNTY COLLEGE

TOP 30 TECHNOLOGISTS, TRANSFORMERS,
AND TRAILBLAZERS
CENTER FOR DIGITAL EDUCATION

NON-PROFIT CISO OF THE YEAR
NJ TECH COUNCIL

CLOUD LEADERSHIP AWARD
E&I COOPERATIVE

TECHNOLOGY INNOVATION AWARD
AMX AUDIOVISUAL DESIGN



James DeRose

Network Security Architect

Under the Enterprise Network & System Services umbrella, the WPU Security team operates within the Information Technology department designing, implementing and operating all Network and Information Security architecture, procedure and tools.



Thank You!

Questions?



Demetrios Roubos
Stockton University
roubosd@stockton.edu



James DeRose
William Paterson University
derosej@wpunj.edu