

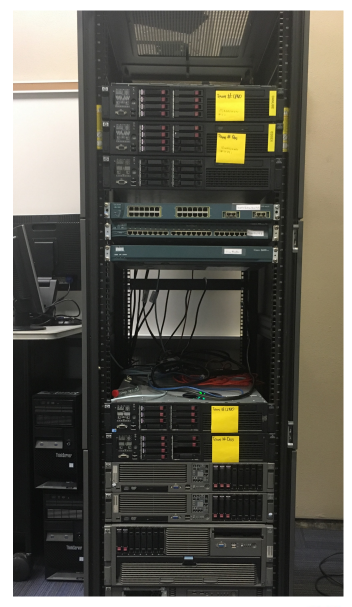
## What gets students excited about Security?

- Hands on
- Working with professionals
- Getting stuck on a Problem and using resources to solve them
- Work with students with similar interests
- Being a part of competitions and teams/clubs



## Hands on Hardening Servers

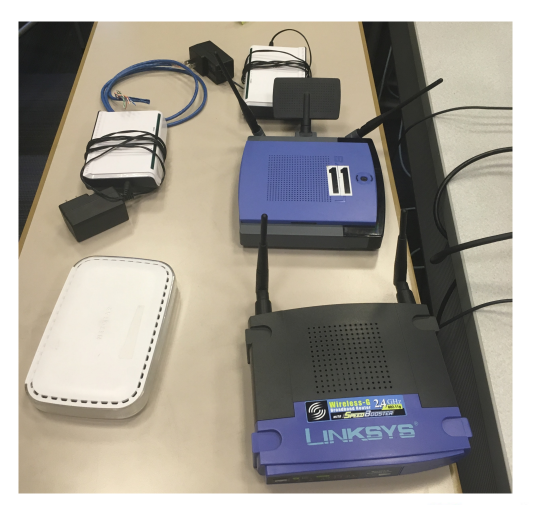






#### Hands on with Wireless

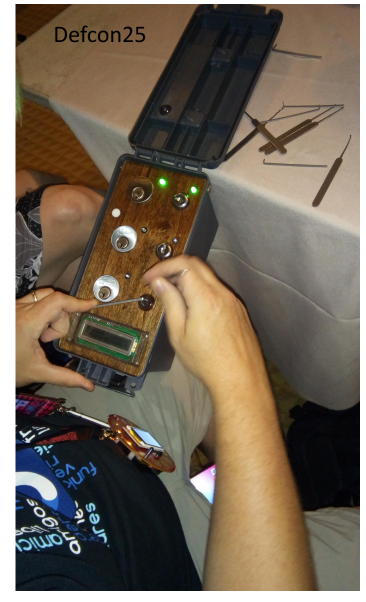






# Hands on with Lock Picking







#### Lunch and Learn With Dr. Mike



Mike is a new Associate Professor of Computer Information Systems and Cybersecurity at Sinclair.

InfoSec Officer

Company Name: Elsevier

Part of the Information Security and Data Protection (ISDP) organization as a software security advisor. Work in conjunction with developers on the techniques used for secure software

development from the multitude of attack vectors used to exploit software to avoid the introduction of flaws.



### New Equipment (thanks to an NSF Grant)

- Building Open Air PC's and simulating a SCIF
- Working with multiple new mobile device for Forensic Classes
- Using Alfa cards for Wireless Security Projects
- Increasing Linux skills with System 76 PC's
- Two new PowerEdge VRTX blade Servers for Windows attack defend classes.





