IEEE Southeastern Michigan Presents: Technical talk on

"Physically Segmenting Computer Networks"





At A Glance

When:

Date: **August 6th, 2024** Time: **06:00 – 7:15 PM**

(EST/EDT)

• Where:

Online via Webex (to be shared only after you have a confirmed registration)

Audience: OPEN to ALL*

Sponsored by
IEEE
SE Michigan
Communications, AES
& Computer Society
Technical
Chapters

Goldilocks' FireBreak is a cybersecurity appliance developed in conjunction with NATO that provides unparalleled Layer 1 physical isolation protection for your critical digital assets and networks. It is not a replacement for existing cybersecurity tools; it's a complementary solution that enhances their effectiveness with layers and depth. While traditional cybersecurity tools are essential, they often leave gaps in protection that can be exploited by determined adversaries. Goldilock's FireBreak addresses these vulnerabilities, enabling you to: Significantly Reduce Your Attack Surface, Physically Segment and Isolate Assets, Achieve Granular Control and Respond Instantly to Threats.

Speakers:

Michael Vallas and Jacob Myers. Their background and bios are posted to the registration URL given below.

*Pre-Registration Required!

https://events.vtools.ieee.org/m/429509











