## Smart Cybersecurity for Safe and Available Manufacturing | OT Network Protection without Disrupting Operations



Industrial organizations that rely on operational technology (OT) are increasingly finding themselves in the cross hairs of cyberattacks. Sensitive systems in critical infrastructure and industrial environments face new risks as organizations embrace digital transformation. The industrial internet-of-things (IIoT) replaces traditional serial OT connections with digital connections, increasing the number of internet-connected systems and devices.

The air gap, which was used to secure or separate OT from IT, is gone, requiring a new approach to secure OT operations from potential threats. During this working virtual session, we will discuss and demonstrate how to integrate network protection through segmentation into an industrial environment without disrupting operations.

## During this webinar you will learn about how to:

- Establish continuous visibility of every asset connected to the network, both wired and wireless, without compromising availability.
- Dynamically assign role-based controls to group applications, link data, and limit access to specific groups in order to fortify OT defenses.

Date & Time: Thursday, January 25

from 11 a.m. - 12 p.m.

Register: www.appliedtech.pro/training-events

SCAN HERE TO REGISTER



OR





