The OT Cyber ThreatCADET™ Mobile Training Unit provides users with a no-risk training environment for OT cyber security and extensive learning materials to develop technical security skills.

The OT Cyber ThreatCADET™ Mobile Training Unit is a physical simulator of a live production environment. It provides an ideal platform for learning offensive security skills and understanding real-world impacts, without real-world consequences. The module features commonly used components such as PLCs, actuators and sensors allowing your team to manipulate physical processes in a safe and isolated environment.

Designed as a fully mobile and easily transportable unit, the ThreatCADET can be used to train teams across the world. The unit includes lab content developed by experienced OT security professionals, which makes it ideal for either self-learning or group training sessions.

Key Benefits

- No-risk learning with ICS/SCADA devices simulating real-life threat scenarios
- Step by step lab tutorials included to help learning at your own pace
- Get experience with a small-scale production environment and active physical processes
- Experience real time feedback with the THREATCadet’s industrial alarms, switches and cooling elements
- Global training made easy with convenient storage and transportation using a specially designed flight case

What’s included with the THREATCadet?

- A self-contained ThreatCADET unit
- Access to a large amount of lab exercises, designed for rapid learning
- A robust flight case for convenient transportation and travel

Get in touch.

info@applied-risk.com
www.applied-risk.com
+31 (0)20 833 4020

Teleportboulevard 110, 1043 EJ Amsterdam

Copyright © 2020 Applied Risk B.V.