



In this joint webinar, a speaker from IFE and OMICRON provides insights into the CybWin Project and the core deliverables for Critical Infrastructure from Legacy to Digital Twin. The speakers will also explore the incident response measures that organizations should consider in anticipation of possible attacks.

Objectives

- > Understand the target of the CybWin project for Critical Infrastructure
- > Learn the capabilities of the CybWin Digital Station System
- > Learn why you need an incident response plan
- > Identify how to handle an incident and the different incident response processes
- > Understand Incident Response Life Cycle

Content

Per-Arne Jørgensen, Head of SOC, IFE Halden

- > Overview of the CybWin project, Target, Capabilities, and "In-Depth principal" design
- > Identify CybWin software components and digital station enclave
- > Pentest with CybWin: First results and outlook

Amro Mohamed, Regional Cybersecurity Sales Specialist, OMICRON

- > The need for Incident Response Plan
- > Overview of Incident Response Plan, team structure, and services
- > Incident Response Process and Life Cycle

Solutions

Audience

StationGuard: intrusion detection tailor-made for the power grid

OT and IT security officers in utilities

Prerequisites

Basic knowledge about OT security

