

# Hyperlink Presents: OT Cybersecurity Masterclass: Protecting Critical Oil & Gas Infrastructure

Hyperlink.

**Hosted by: Hyperlink | Edmonton, AB | April 21, 2026**

**Seminar Length:** 3 Hours, 10:30am-2pm (includes 1/2-hour break – lunch included)

**Cost:** Complimentary -- all fees covered by **Hyperlink & Arista Cyber**

**Training Summary:** A 3-hour interactive program focused on cybersecurity in Oil & Gas operations, with emphasis on OT systems and IT-OT convergence.

## Participants will learn:

- Core cybersecurity principles and common threats.
- OT security concerns and supply chain risks.
- Architectures like the Purdue Model and Defense-in-Depth.
- Key frameworks (NIST CSF, IEC 62443, ISO 27001, Bill-8).
- Practical controls: governance, asset management, vendor oversight, segmentation & patching.

**Outcome:** Clear understanding of OT cybersecurity challenges and actionable steps to strengthen resilience in Oil & Gas.

**Location:** 9333 37 Avenue, Edmonton, AB (Hyperlink boardroom)

FORTINET®



## Denrich Sananda – Arista Cyber:

Denrich is the Managing Partner at Arista Cyber and a seasoned Industrial Cybersecurity Consultant with extensive experience in securing Operational Technology (OT) environments. With a background in automation and a deep understanding of standards like NIST CSF 2.0, NERC CIP, ISA/IEC 62443 etc., he specializes in assessing and mitigating cyber risks in critical infrastructure sectors across Canada and Middle East. Denrich has worked on high-profile projects in energy, utilities, and transit systems, helping organizations enhance their resilience against evolving cyber threats.

Register here:



Denrich Sananda



FORTINET