

NZICS CYBER TECHNICAL NETWORK

NEXT EVENT:

Date: October 8th, 2:30-4:30pm.
In person: New Plymouth, New Zealand
Online: Remote access available

PowerCo on 'Risk Based Approach to Security'
Jonathan Pollet, CEO of Red Tiger Security
(US) on 'Cyber Strategy for ICS Systems'

Speaker 3 TBC

2019 SUMMIT:

Date: November 25th, 12:00-5:00pm

In person: Rotorua, New Zealand

Keynote: Robert M Lee of SANS/Dragos

More details to follow.

Email info@icscyber.org.nz to register

PURPOSE/AIM:

An industry-led organisation established to promote the sharing and understanding of Industrial Control Systems (ICS) Cyber Security ideas in order to foster learning, development and improve cyber security maturity for NZ industrial companies.

AUDIENCE:

Representatives from owners, operator and service provider organisations with an interest in ICS Cyber Security in NZ.

PREVIOUS TOPICS INCLUDE:

- An Overview of the NZ ICS Cyber Technical Network
- Fast-Tracking Defence-in-Depth in a NZ Industrial Facility
- A Tale of Two Hats
- Control Systems in the Cloud
- The Value of ICS Visibility Within a Security Operations Centre

MEETING FREQUENCY:

- Once per quarter during a weekday evening
- Meetings hosted online for remote member access

GROUND RULES:

- 1. NCSC Traffic Light Protocol to be used for all information transfer (primarily TLP: GREEN)
- 2. Specific company standards and practices will not be shared unless approved in writing by the company.
- No commercially or contractually sensitive information will be exchanged or discussed (although vendors may be invited to attend and describe their solutions and approaches to ICS Cyber Security).
- 4. The information shared is intended to educate and promote learning. The steering committee will accept no liability resulting as a use of the information or offer any guarantee of the accuracy of the information.

For more information, contact info@icscyber.org.nz

v9.0



TLP: WHITE (UNRESTRICTED) Information may be distributed publicly without restriction.



SANS ICS





