

ECL Cyber VCSS-CSO Assessment

The VCSS-CSO

The New Zealand National Cyber Security Centre (NCSC) and the New Zealand Control System Security Information Exchange (CSSIE) developed a set of standards to improve an organisation's cyber resilience and secure the assets critical to the operation of NZ industrial control system (ICS) environments.

Benefits of Assessment

Maximizing your return on investment into industrial cyber security by establishing a clear strategy and roadmap based on a sound understanding of your current state.

By following a structured, standards-based strategic approach, your company can reap the benefits that an integrated control solution offers while protecting your production, people and assets.



Knowing your now... to plan your tomorrow




In the realm of cyber security there is no OPT OUT button – you do not get to decide if you are a target or not.

You do however get to make the decisions as to how best to protect yourself.

ECL Cyber can assess you to the VCSS-CSO to provide the basis of your strategic roadmap for the future.



ECL Cyber are operational technology (OT) cyber security specialists with specific focus on:

-  Industrial network equipment
-  Cyber security solutions for DCS, SIS, PLC and SCADA
-  Defence in depth for all equipment

From servers and workstations to firewalls, switches and end devices

Your ECL Cyber VCSS-CSO Assessment:

- Workshopped on site in collaboration with key stakeholders
- Focused summary report for decision makers
- In-depth report to drive roadmap
- Addresses all 11 Critical Infrastructure Protection (CIP)
- Fixed scope, fixed price

“If you know the enemy and know yourself, you need not fear the results of a hundred battles” – Sun Tzu

For a quote, contact:
info@eclcyber.co.nz

ECL
ENGINEERING CONTROL CYBER

