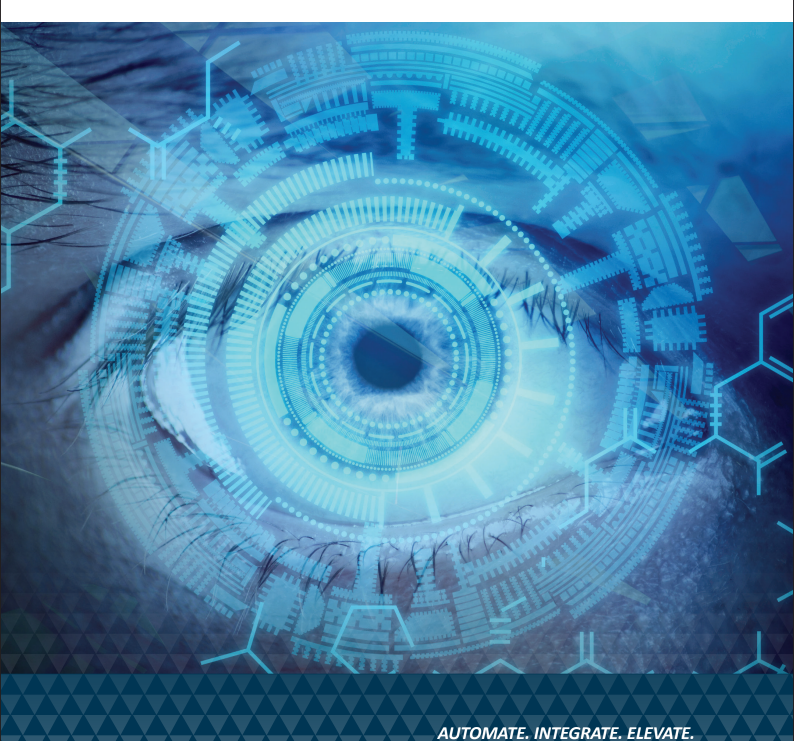


# CYBER SECURITY

WHERE INDUSTRIAL CONTROL MEETS CYBER DEFENCE



### WHAT WE DO

- ▼ Critical Infrastructure Risk Management Plan
- ▼ Gap Analysis
- ▼ Business Impact Assessment
- **▼ Risk Assessment**
- **▼** Cyber Security Framework Compliance

Remediation Actions

**▼** Ongoing maintenance services



We provide end-to-end support for your critical infrastructure, managing every aspect of your Risk Management Plan to ensure compliance and security. Let us help you stay ahead of threats.



### **SERVICES**

## ▼ RISK ASSESSMENT AND VULNERABILITY MANAGEMENT:

We'll dive deep into your OT systems to find any weak spots, assess the risks, and help you prioritise what needs to be secured first. Think of it as a health check for your industrial networks.

#### **▼ NETWORK SECURITY FOR OT:**

Your OT network is unique, and we'll tailor our security measures like firewalls and intrusion detection systems to protect your control systems from cyber threats without disrupting your operations.

#### **▼ INCIDENT RESPONSE AND RECOVERY:**

If something goes wrong, we're here for you. We'll help contain the issue, get your systems back up safely, and ensure minimal downtime for your operations.

#### **▼ PENETRATION TESTING FOR OT:**

Let us simulate attacks on your systems to see where attackers might try to break in. It's like a security drill, but specifically for your industrial setup.

## ▼ SECURITY ARCHITECTURE DESIGN AND IMPLEMENTATION:

We can design or enhance your OT security from the ground up, ensuring that every layer of your network is protected while keeping your operations running smoothly.

#### **▼ COMPLIANCE AND REGULATORY SUPPORT:**

Navigating regulations can be tough. We'll guide you through compliance with legislation (SOCI 2018) or standards like IEC 62443, making sure you're protected and up to code.

#### **▼ PATCH MANAGEMENT AND UPDATES:**

Updating systems in OT can be tricky, but we've got it covered. We'll manage updates in a way that keeps your operations uninterrupted while keeping your systems secure.

#### **▼ MONITORING AND THREAT DETECTION:**

We'll keep an eye on your OT network around the clock, detecting any unusual activity that might signal a cyber threat, all while understanding the normal 'noise' of your operational environment.

#### **▼** SECURE REMOTE ACCESS SOLUTIONS:

Need to manage your systems remotely? We ensure that access is secure, using tools like ZTNA and multi-factor authentication to keep your operations safe.

#### **▼ POLICIES & PROCEDURES**

Lacking a Cyber Security Risk Management Plan? We have guided many customers through the process, supplying all the documentation required to comply.

#### **▼ UPGRADE / REPLACEMENT**

We know how to work on industrial systems. Need an RTU/PPC or SCADA updated? We can help identify the systems that need updating or replacement and manage the full project delivery.



## **MANAGED SERVICES**





### **OUR VISION**

To be the leading force in securing industrial control systems, safeguarding critical infrastructure and ensuring uninterrupted operations through innovative cyber security solutions, cutting-edge technology, and expert guidance.

We envision a future where industrial environments operate with the highest level of security, resilience, and trust, protecting vital assets from emerging threats and empowering our clients to achieve their mission-critical objectives with confidence.





**CONTACT US** 

1300 365 136

info@cromarty.com.au

www.cromartyautomation.com.au

**LAUNCESTON** 

79 Howick Street South Launceston TAS 7249

**BRISBANE** 

2/8 Navigator Place Hendra QLD 4011

**DEVONPORT** 

11 Orchard Crescent Spreyton TAS 7310

**HOBART** 

86 Charles Street Moonah TAS 7009

**MELBOURNE** 

15/21 Sabre Drive Port Melbourne VIC 3207

ABN 56 009 527 226

Electrical Contractor's License (TAS) 945493