# Cybersecurity services throughout the system lifecycle

#### Lifecycle maintenance

 Ongoing threat and vulnerability management

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- Asset and configuration management
- Bi-weekly, monthly and yearly activities
- System hardening, Patch update and Anti-Virus Update

## Consulting, design and training

- Secure architecture development
- Legacy system review
- Secure component and supplier selection
- Cybersecurity training



### Startup and commissioning

- Capture inventory
- Capture network traffic and baseline
- User Access controls and password management
- Verify security controls

#### Industrial network defense

- ICS/OT/SCADA traffic restriction and inspection
- Security architecture -Remote access and connectivity
- IEC 62443, NIST and NERC CIP segmentation
- Real-time monitoring, threat and vulnerability detection

#### **Cybersecurity** assessment

- Compliance based and risk based security assessment
- Connected asset inventory and configuration baselines
- Threat and vulnerability analysis
- Cybersecurity review and gap analysis
- · Recommendations and mitigation actions

For more information on Eaton's cybersecurity services, visit

Eaton.sg/cybersecurity

