Cyber solutions from a trusted partner
Cyber Solutions

- A Higher Level Commitment
- Disruption is not an option
- Shared Responsibility
- Lifecycle Management
- Expert Driven Designs
Cyber Solutions to address concerns where disruption is not an option…

the safety of ....
- Children...
- Travelers...
- Employees...
- Customers...

the protection of ....
- Privacy...
- Sensitive information...
- Trade secrets...

the continuity of business ....
- Workplace efficiency...
- Critical operations...

the compliance with policies and regulations....
- Government...
- Healthcare...
- Banking and Finance...
- Privacy Laws...

the retention of customers ....
- Maintaining brand reputation ...
- Assuring quality...
- Meeting service levels...

- Children...
- Travelers...
- Employees...
- Customers...
# Cyber Solutions

## Holistic Methodology

*Governed by Policies and Supported by a Dedicated Global Product Security Team...*

<table>
<thead>
<tr>
<th>Secure development</th>
<th>Deployment services</th>
<th>Rapid Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Designed to standards by experts</td>
<td>• Assisted compliance</td>
<td>• PRISRT managed formal response</td>
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Operation Technologies (OT) are the systems and components which keep a building operational. OT systems include:

- Physical Access Control
- Intrusion
- Video
- Building Management
- Fire Protection

OT systems can work with Information Technologies (IT), but often have unique needs.

Traditional IT concerns meet unique OT requirements…

(C) Confidentiality – Sensitive or private data is stolen

(I) Integrity – Data is changed or the connecting device is impersonated.

(A) Availability – Resources are forced offline impacting business continuity

Physical Security System Threats

Violation of privacy, identity theft

Unauthorized access to building, missed events, fake video streams

Designed to protect life cannot fail - must be available 24/7.

+ Safety: cyber-physical attacks on the rise

…cybersecurity measures must be designed to account for the unique role of OT systems
Attacks continue to disrupt people and businesses...

April 2018 - City of Atlanta was a victim of a ransomware cyberattack. Customers were unable to pay bills and parking violations online, departments had to process requests manually and services, such as hiring employees, were suspended.

May 2018 – TeenSafe.com a mobile app which touts itself as a "secure" monitoring app aimed at parents, was responsible for servers which were publicly exposed, leaking parental email addresses, child Apple IDs, device names, and device identifiers.

July 2018 - SingHealth— over 1.5 million healthcare patient records, including Prime Minister Lee Hsien Loong, were stolen.
Johnson Controls’ approach to cyber protection is aimed at providing peace of mind to our customers.

We provide and support cyber resilient systems with a range of capabilities to complement the diverse security needs of our customers.

- Policy driven
- Strong governance
- Discipline execution
- Continuous enhancement

begins at initial design concept
continues through development
is supported through deployment
and includes rapid response
....to meet the comprehensive and evolving cybersecurity environments.
Our cybersecurity experts have certifications including, but limited to ....

Expert driven cybersecurity designs provide the forethought required to reduce risk.
Our cyber protection approach begins with the design, development and testing.

Based on Microsoft Software Development Lifecycle (SDL)
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Based on Microsoft Software Development Lifecycle (SDL)

Security Requirements

- Baseline requirements address 14 core threat categories including:
  - Authentication, access control, session management, data protection and malicious input handling.

- Requirements derived from established cybersecurity standards and tailored for our domain including:
  - OWASP
  - NIST SP 800-53r5 Security and privacy Controls for Information Systems and Organizations
  - ISA/IEC 62443
  - Department of Defense Unified Facilities Criteria

- Security requirements addressed in the initial project phase.
Our cyber protection approach begins with the **design**, **development**, and **testing**.

Based on Microsoft Software Development Lifecycle (SDL)

**Security Design & Development**
- Security champions and architects assigned to each project
- Designs are assessed using threat modeling
- Suppliers undergo validation
- Code reviews are conducted throughout development
Our cyber protection approach begins with the design, development and testing.

Based on Microsoft Software Development Lifecycle (SDL)

Testing
- In-house continuous testing is leveraged to identify issues early.

- Testing is geared to each product’s function and target environments may include:
  - Source code assessments
  - Vulnerability scans
  - Fuzz testing
  - Penetration testing

- Multiple tools and strategies are utilized to reduce risk including:
  - Unit test frameworks
  - Continuous Integration / Continuous Deployment (CI/CD)
  - Static analysis tools
  - Open source software scanning

- Third party penetration is conducted as required.
Testing

- Cybersecurity certifications and approvals provide specific security assurance as required

Based on Microsoft Software Development Lifecycle (SDL)
Our cyber protection approach begins with the **design**, **development** and **testing**.

Based on Microsoft Software Development Lifecycle (SDL)

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**Rapid Response**

- Through the rapid incident response service, our dedicated cybersecurity team quickly assesses new threats and vulnerabilities and advises customers on how they may reduce their cybersecurity exposure
  - Product security incident response (PSIR)
  - Advisories
  - Patches / updates as required
  - Threat and trend monitoring

- The plan and supporting material conform to
  - ISO 30111:2013(E) “vulnerability handling process”
  - ISO 29147:2014(E) “vulnerability discloser”

- Responsible disclosure
  - MITRE CVE numbering authority

- Advisories are available on the Cyber Protection website: [https://tycosecurityproducts.com/CyberProtection](https://tycosecurityproducts.com/CyberProtection)
Since protecting against cyber threats is a shared responsibility, we engage in market facing programs to provide customer engagement, education, and thought leadership to help our customers achieve success in their mission of a more secure system.

- Market facing programs
- Promote customer engagement through Customer education
- Compliance guidelines
- Cybersecurity documentation
- Thought leadership (active on cybersecurity community boards, speaking events, articles, etc.

- **ISA Secure** – Johnson Controls is a strategic voting member of ISA Secure Compliance Institute
  - Conformity assessments to ISA/IEC 62443

- **FIRST** – Full member of the Forum of Incident Response and Security Teams (FIRST)

- **OWASP** – Contributing member of OWASP

- **MITRE** – CVE Numbering authority

- Content is available on the Cyber Protection website: [https://tycosecurityproducts.com/CyberProtection](https://tycosecurityproducts.com/CyberProtection)
# Cyber Solutions

## The benefits of a comprehensive program

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<th>Policy Driven Team</th>
<th>Cybersecurity is not an afterthought</th>
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<tr>
<td>Secure Development</td>
<td>Product designed to be more cyber-resilient</td>
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<tr>
<td>Testing</td>
<td>Testing focused on discovering and addressing critical vulnerability before release</td>
</tr>
<tr>
<td>Education</td>
<td>Empowers customer to approach cyber risks pragmatically</td>
</tr>
<tr>
<td>Incident response</td>
<td>Dedicated cybersecurity team quickly assesses new threats and vulnerabilities and advises customer on how to reduce their cybersecurity risk</td>
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The product security program is applied to all brands