We help critical infrastructure and industry to build and maintain persistent CyberResilience for the interconnected industrial systems of tomorrow.

By connecting production and control systems which were traditionally isolated, digitalisation is paving the way for large efficiency gains. As it becomes much easier to measure and control remotely in real time, digital production processes will also increase quality, agility and flexibility with enhanced customer focus and reduced cost. At the same time, OT systems become exposed to the very tangible threat of cyber-attacks. Based on our experience, we offer various modular solutions for achieving the CyberResilience for Tomorrow our customers need. Our portfolio is tailored to the needs of critical infrastructure, industrial systems and shop floors, environments we at Airbus are very much familiar with.

We support you to:

- Reduce the complexity
- Understand the risks and priorities
- Design and implement the risk mitigation measures
- Comply with regulations
- Enable industrial innovations
- Stay focused on your core business
**CyberResilience for your needs** with an industry proven step approach

### Assess

**OT Asset Discovery & Analysis**
Passive (and optional active) technical observation and analysis of your industrial network enable you to get a comprehensive overview of OT assets and existing vulnerabilities, the basis for OT Security.

**OT Security Maturity Check**
Compact assessment helps you gain an overview of the maturity level of implemented security controls and get prioritised recommendations considering people, process and technology dimensions.

**OT Security Pentesting**
Vulnerability assessment and passive security testing of your industrial network to gain clarity on vulnerabilities and to confirm the efficiency of OT security measures.

**OT Security Risk Assessment**
Gain a comprehensive understanding of the risks in your OT environment based on a business impact and likelihood, in order to achieve a business aligned decision basis for your Risk Treatment Plan.

### Manage

**SOC 4.0**
Security Operations Centre (SOC) solution with full IT/OT Coverage provides end-to-end protective monitoring of your industrial environment plus optional add-on services depending on your needs.

**Managed OT Security**
Managed service for the maintenance and operation of your OT security infrastructure solutions including implementation and continuous updates of the security controls.

**OT Cyber on Demand**
Tailored on demand security services with a contractual framework consisting of agreed predefined services focusing on flexibility and fast response times.

### Protect

**OT Policies & Framework Consulting**
Mitigate the security risks in your OT infrastructure with the right policies and framework according to your business needs and your compliance requirements.

**OT Security Design**
Development of the security solution design based on your customer-specific requirements, our industry-specific expertise, best practices and national/international standards.

**OT Security Integration**
Implementation and Integration of the security solution for your business needs, implemented by experienced experts with up to date knowledge about OT security solutions and technologies.

**OT Security Training**
Tailored Training and Awareness services including Cyber Incident Games and Exercises to establish the needed skills and knowledge in your organisation for security threats and needed countermeasures.

**Protective monitoring and continuous improvements of your security controls based on tailored managed security services**

**Helping critical infrastructure and industry** to build and maintain the CyberResilience they need
What differentiates us

- Many years of experience in the implementation and operation of security solutions in sensitive areas
- Industry-specific know-how for critical and complex infrastructure and production environments
- Comprehensive and integrated services, as well as technology solutions from Airbus and Airbus partners, flexibly tailored to your requirements

Our solutions are modular and can be integrated into existing security programs and ways of working.

Can we help you to build and maintain CyberResilience for your Business for Tomorrow?

Contact us!

ABOUT US

Airbus CyberSecurity provides companies, critical national infrastructure, government and defence with reliable high-grade solutions to prevent, detect and respond to increasingly sophisticated cyber attacks.

FRANCE
Metapole 1, boulevard Jean Moulin
CS 40001 / 78996 Elancourt Cedex
France

GERMANY
Willy-Messerschmitt-Str. 1
82024 Taufkirchen
Germany

UNITED KINGDOM
Quadrant House / Celtic Springs
Coedkernew / South Wales
NP10 8FZ / United Kingdom

contact.cybersecurity@airbus.com
www.airbus-cyber-security.com