OT Security Officer On Demand



→ Applied Risk OT Solution Snapshot

The rapidly growing connectivity within Operations Technology (OT) creates additional attack surfacesin critical infrastructure, while a shortage of skills and qualified personnel leaves operators vulnerable to cyber attacks.

Maybe you want to build up your Operational Technology (OT) security function from start, replace an individual who has left or just ensure that you have got the best competence available? Regardless, Applied Risk can help you create and maintain a business minded and competent security team to support your organisation.

Decide to what extent you would like to use the service. Our OT cyber security professionals can help you build policies, procedures, design controls, build a reporting and monitoring framework and strengthen your organisations OT cyber security posture.

Key Benefits

- Takes the confusion out of running a secure OT environment and dealing with complex regulatory compliance
- Benefit from experienced professionals working with both critical infrastructure operators and device manufacturers
- Our consultants and engineers are GICSP and VCA certified

Deliverables

The Applied Risk OT Security Officer On Demand service can help you with:

- Risk Assessments and OT security roadmaps
- Compliance activities (NIS EU Directive, IEC 62443, NIST, NERC/CIP, etc.)
- OT security policy definition and implementation
- Security framework implementation (ISO/IEC 62443)
- ✓ IT/OT role definition for security within the organisation
- Training the organization in OT security related matters
- IIoT/OT security architectures
- OT Incident response management

