



OT Security Assessment

[Basic] & [Advanced]

Our recommendations for an enhanced security posture coupled with a thorough analysis and actionable insights for you to act on.

Gather valuable OT security information

The digital transformation enables business to uncover tremendous new business potentials and to be proof for the future - but it also means an interconnection of networks, which from a security perspective have not been designed for it. For many security teams this means that they need to build a security program for an environment which is unknown to them.

Securing the digital transformation of your business means to be able to understand your environment, protect your network and assets, detect complex threats, prepare for security incidents, and much more. Therefore, the choice of a valid security partner to accompany you throughout this journey is business-critical.

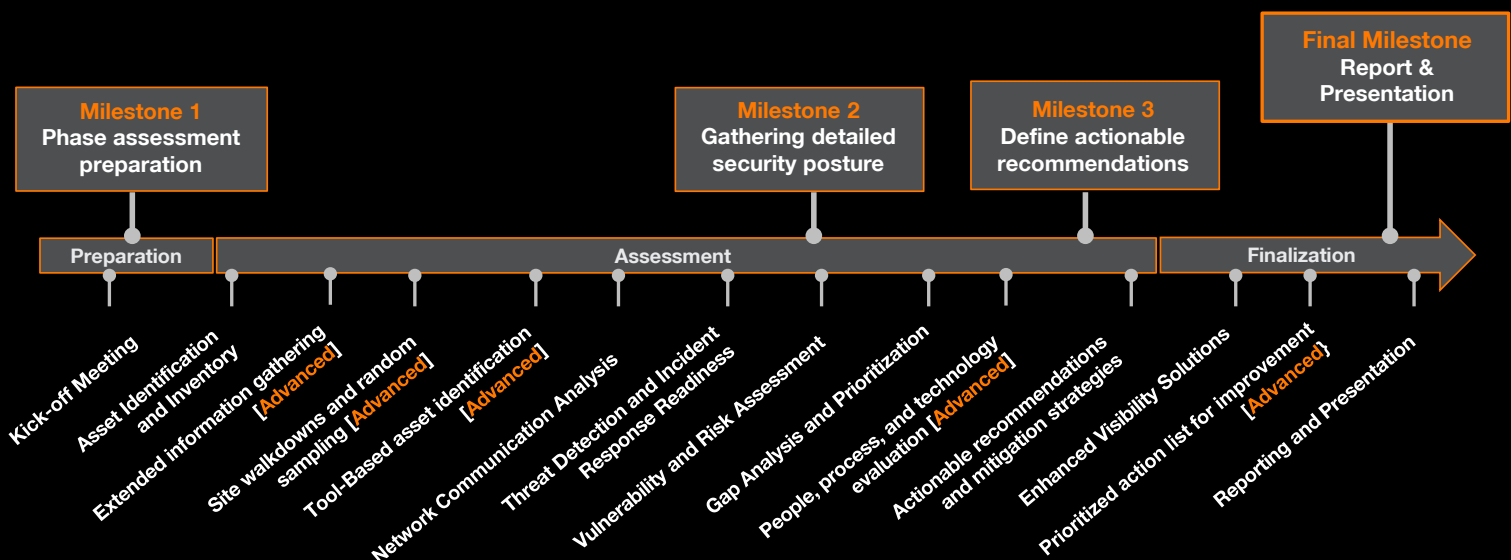
Let's secure the digital transformation of your business together! **With our OT Security Assessments, [Basic] & [Advanced], we help you evaluate your security posture and provide actionable recommendations with regards to people, processes and technology.**



Our promise to you:

Let us design a secure OT network so you can embrace digital transformation with all its innovations.

A clear path towards the enhancement of your OT security posture



How does it work?

OT Security Assessment [Basic]

- We help you define your business and security needs and interview your identified experts.
- We identify your high-level OT security posture.
- We analyze the received PCAPs, assets and questionnaire.
- We review your OT network design based on the information you provide us with.
- We provide a detailed assessment report outlining the findings, insights, and recommendations.

OT Security Assessment [Advanced]

- We collect and examine information through interviews and document reviews.
- We perform site walkdowns with collection of random samples for a more in-depth analysis.
- We proceed to a tool-based identification of assets and communication.
- We perform a security analysis of received PCAPs and assets.
- We review your OT network security design based on the information gathered.
- We provide you with a detailed assessment report including a list of assets, vulnerabilities, threats and actionable recommendations with regards to people, processes and technology.

Why should you consider it?

OT Security Assessment [Basic]

If you require:

- A **high-level overview** of your OT security posture, conducted remote or onsite.
- A list of **actionable next steps** to identify and prioritize how to best improve your OT security posture.
- **Security analysis** into your OT network communication.
- Insights on your security posture and **most urgent security needs**.

OT Security Assessment [Advanced]

If you require:

- More **in-depth insights** into your security posture and most urgent security needs.
- A list of **actionable next steps** to identify and prioritize on how to best improve your OT security posture.
- **Security analysis** of your OT network communication.
- A **deeper understanding** of the security awareness and maturity level of your employees and supplier.
- **Data-driven diagnosis** with **specific insights** on how to enhance your OT security posture.
- **Assessment report** containing the identified status of your security posture.

Why Orange Cyberdefense?

A cybersecurity leader with global footprint and proven OT security expertise.



Dedicated OT security specialists and managed service delivery teams specialized in OT security.



A worldwide market presence allows us to support you wherever you are and at any given time.



Dedicated support on OT and IT security to help you increase your security maturity according to your business needs.



Cross-industry experience and know-how of industry standards, enhanced by strong partnerships with leading OT security vendors.



Orange Cyberdefense is a leading Managed Security Service Provider, recognized by Gartner in the OT Market Guide.