

# VULNERABILITY & COMPLIANCE MANAGEMENT SOFTWARE

Monitor your vulnerabilities. Check your compliance. On a single platform.

## Challenge

International tensions have contributed to an upturn in the number of automated computer attacks worldwide. This increases the risk of known vulnerabilities being exploited.

It is therefore key to deal with vulnerabilities on a day-to-day basis, even if only the most critical ones, which have numerous attack kits, such as Log4Shell.

More than ever, IT & OT teams needs simple way to cover the entire security maintenance value chain, from detection to remediation.

## Solution

From detection to remediation, Cyberwatch empowers your team to manage vulnerabilities and check the compliance of your IT and OT assets in one single platform.

Two main capabilities:

**Vulnerability Manager:** a comprehensive vulnerability management solution. It allows you to discover your assets, scan and prioritize vulnerabilities, make right decisions and fix vulnerabilities.

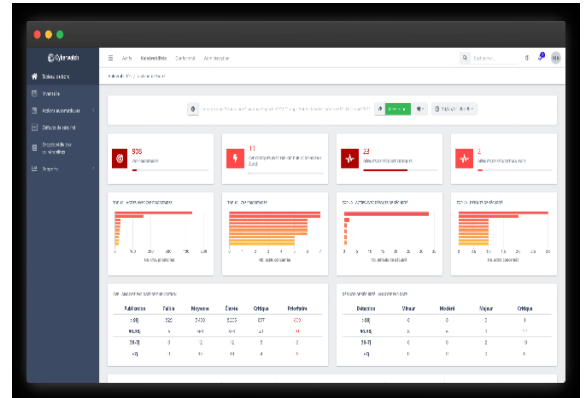
**Compliance Manager:** a complete compliance monitoring solution. It allows you to check the status of your information system against benchmarks authorities or tailored to your requirements.

The platform can be deployed in the public cloud or on-premises, ensuring that no vulnerabilities or scan results are transmitted externally. Cyberwatch offers flexible scanning option such as agentless or agent-based scans, website and ports scans. For highly sensitive environments, we offer “air-gapped” capabilities.

## Customer benefits

- 360° and real time view of your vulnerability exposure and compliance level in one platform.
- Multiple deployment and scanning option to support all your use cases and IT architecture.
- Seamless integration in your existing systems and workflows through REST APIs.
- IT & OT convergence support with one platform simplifying exchange between IT, Security and Operation team.

**Your performance is our everyday commitment**



@ Vulnerability Manager Platform

Cyberwatch covers the following scope:

- **Desktops** PCs, Laptops
- **Servers** Virtual Machines, Physical Machines, Hypervisors, Mainframes
- **Network devices** Routers, Switches, Firewalls
- **Containers** Images, Instances
- **Web applications** URLs, IP addresses
- **Industrial devices** Firmwares
- **Software libraries** Development modules

Compliance check against CIS, ANSSI, vendor recommendation Microsoft Azure, AWS.

## Key figures

The average cost of a data breach in the OT environment is **\$3.8 million**.

IBM

Only **30%** of organizations are fully compliant with OT cybersecurity standards.

Ponemon Institute

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