DEFENCE AND SPACECyber

Cyber Maestro

Simplify your Cyber supervision



Advanced security orchestrator

Cyber Maestro is a security orchestrator (or SOAR) that enables you to **visualise and understand attempted attacks** on your information system. It also provides protection and increases your reactivity by **automating your actions in response**.

A **sovereign solution** dedicated to the monitoring and remediation of cyber incidents, Cyber Maestro offers **unique modelling** of the links between incidents and alerts specific to the same phenomenon, in the form of graphs.

YOUR OPERATIONAL NEEDS ADDRESSED

- Qualify security incidents quickly
- Collaborate effectively in incident response
- Automate qualification and response actions
- Limit operational costs: plug&play, licensing etc.

Cyber Maestro integrates directly into your IS and **simplifies interoperability** with your SOC's other capabilities (EDR, SIEM, Sandbox, Threat Intelligence).

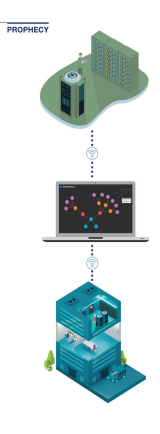
UX designed by and for analysts

Incident logs managed in the form of a kanboard

Important elements visible at all times in a side pane

Coloured tag system to quickly distinguish the nature and severity of alerts





MAESTRO'S KEY FEATURES

Visualise and understand at a glance

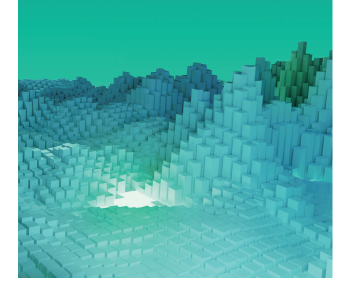
Cyber Maestro is a powerful tool that provides an overview thanks to relational graphs after automated data enrichment and consolidation.

Investigate, remedy and collaborate as a team

Cyber Maestro has been developed with and for SOC analysts, to be intuitive and offer clarity in the information displayed. It is designed for collaboration, with its modern ticketing interface, templates and shared workflows.

Automate your security

Cyber Maestro allows you to orchestrate and automate all or part of your incident analysis and response via visual workflows, right from the moment of deployment, thanks to its library of ready-to-use connectors.







France, Germany, United Kingdom, Spain This document is not contractual. Subject to change without notice.



