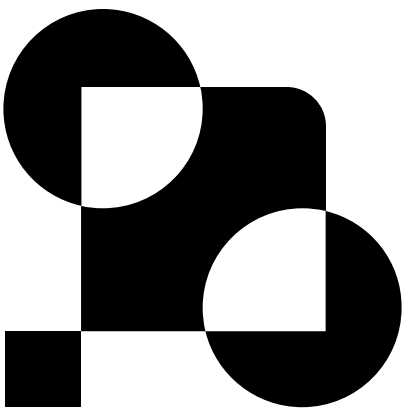


# INDUSTRIAL SYSTEMS SECURITY

Audit your industrial information system according to the best practices of the sector



An approach adapted to industrial information systems to help you **identify industrial cybersecurity issues** and **propose a specific action plan** to protect the functions, processes or data used to operate the industrial system.

A simple approach to address the following issues:

- What are the main attack vectors on your industrial information system?
- Are your equipments sufficiently protected?
- Does your organization correctly integrate industrial cybersecurity issues?
- How to organize the security of your industrial information system?

## OUR OFFER

### KNOW YOUR SYSTEM

- **Identify** your industrial information system as a whole, evaluate it and carry out an adapted audit.
- Collect information and evidence of the **organizational and technical means ensuring the security** of the industrial information system.
- **Define the risks** in order to integrate them into the action plan.

### BUILD AN ACTION PLAN

- Define an action plan adapted to your industrial context according to the information collected during the audit.
- Establish this **action plan** chronologically, according to **short, medium or long term actions**.

### ADVISE

- **Support your organization and your stakeholders in the process** of securing the industrial system in its entirety.

## THE BENEFITS

01

Have a personalized and pragmatic action plan.

02

Spread the actions over time in a relevant way.

03

Control your industrial information system and improve its security.

## OUR VALUE PROPOSITION



Audit workshop usually on one day.



Mobilization of relevant actors.



Action plan spread over time.

