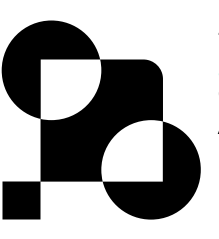
almond

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



Have a personalized and ■ pragmatic action plan.



Spread the actions over time in a relevant way.



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.

