



Cymerius / PROPHECy

Analyze, react, orchestrate

SAFECARE has received funding as part of the "Secure societies – Protecting freedom and security of Europe and its citizens" challenge of the Horizon 2020 Research and Innovation programme of the European Union under grant agreement 787002

# Cymerius

SOAR (Security Orchestration, Automation and Response) specialized in situational awareness (IS modelisation and impact propagation)

- Collect security events (alerts) from different sources
- Perform analysis and triage leveraging on human and machine power
- Drive incident response according to standard sequential workflows

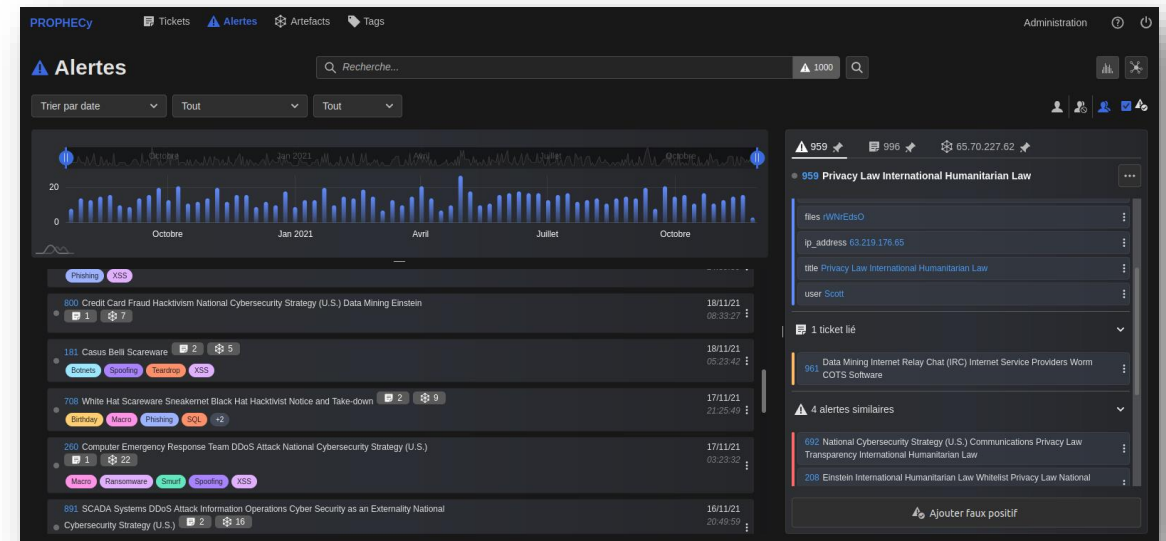


# PROPHECy

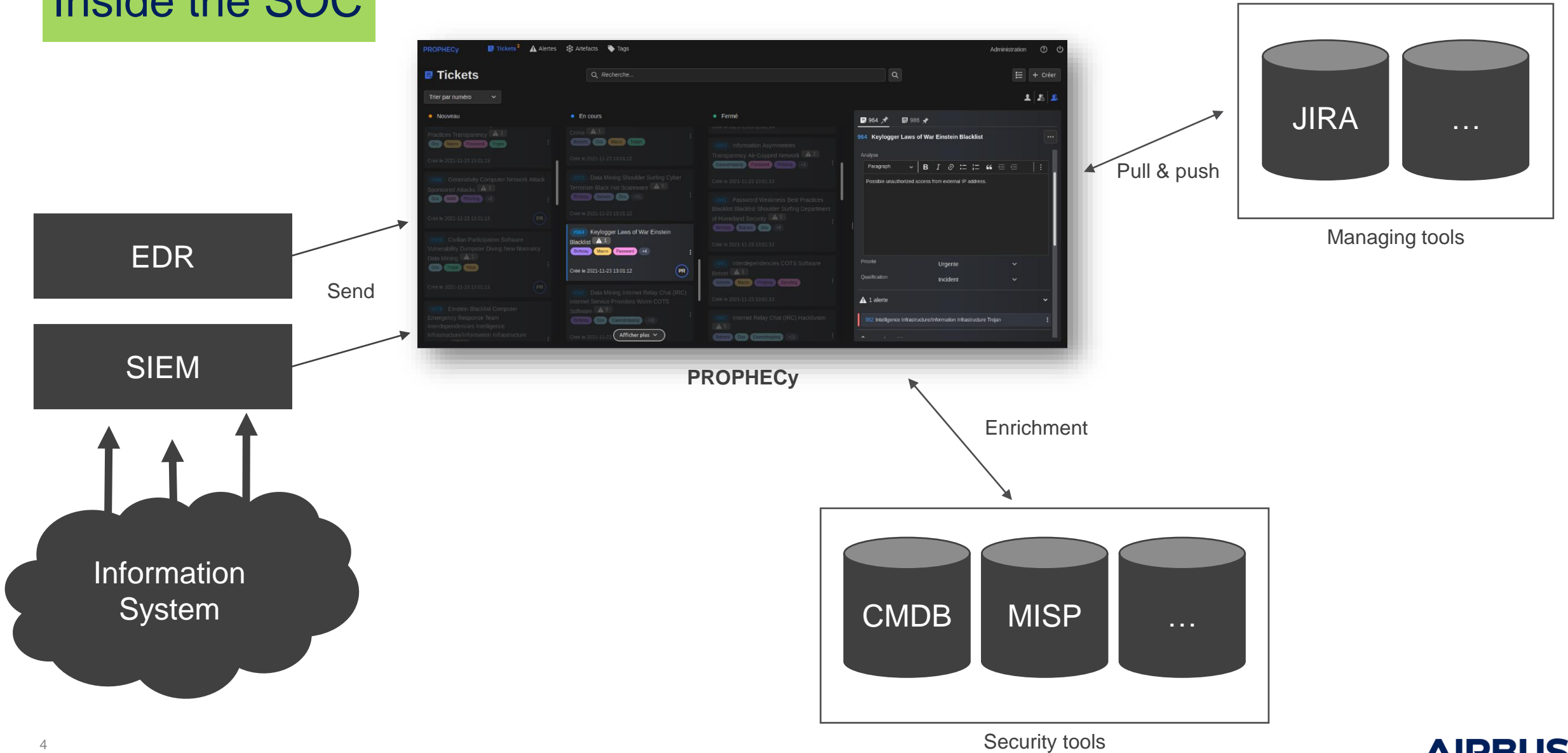
Cyber Defence tool dedicated to security incidents supervision and remediation

Based upon 3 pillars:

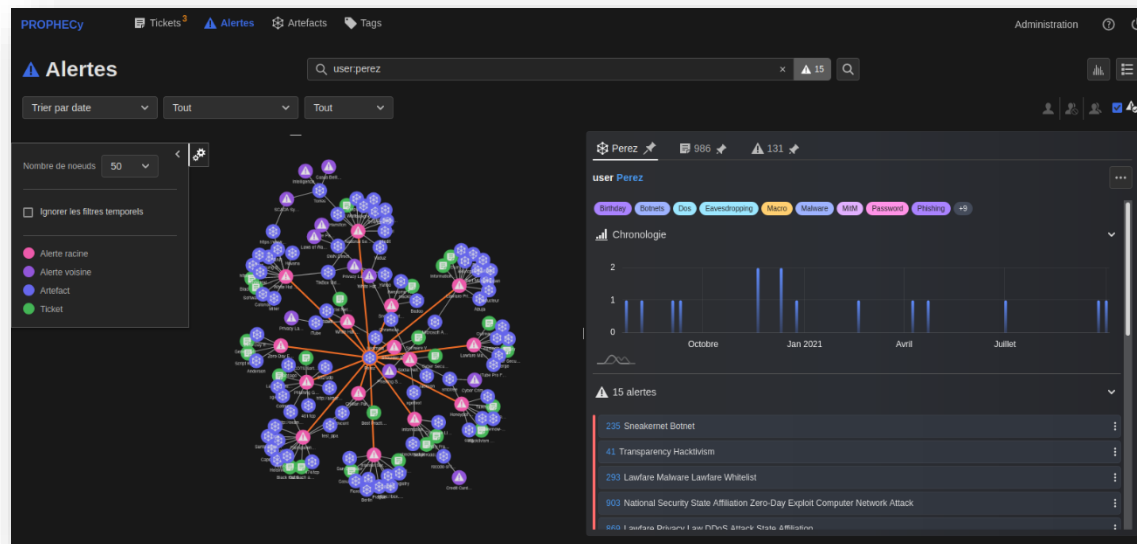
- Manage security events and incidents
  - Data exploration through graphs
  - Operator support through Machine Learning
- Ticketing (with templates)
- Orchestration and automated workflows



# Inside the SOC



# Analyze the incident




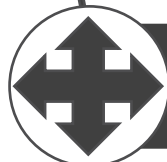
Data exploration through **graphs**: visualise the links between each event


**Pivot** from a data point to another, jump from the alerts to the artefacts or the tickets

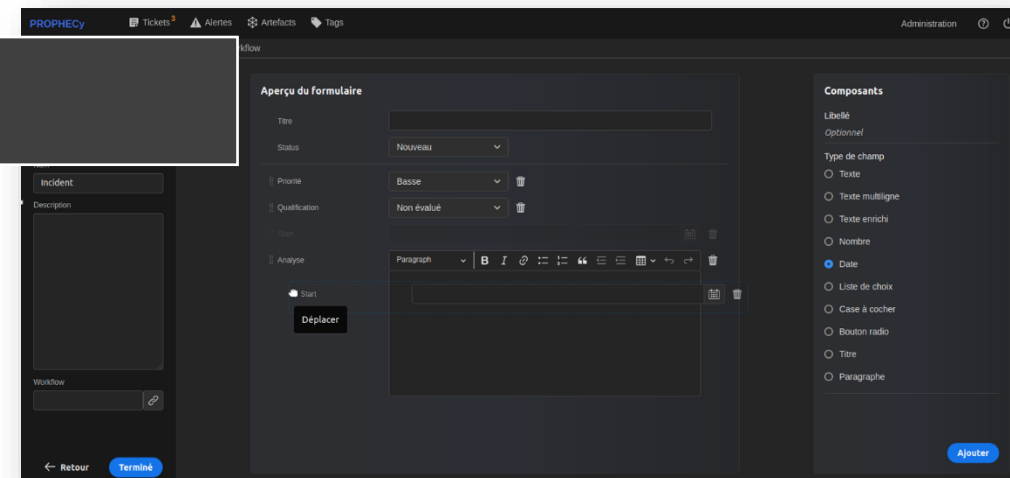
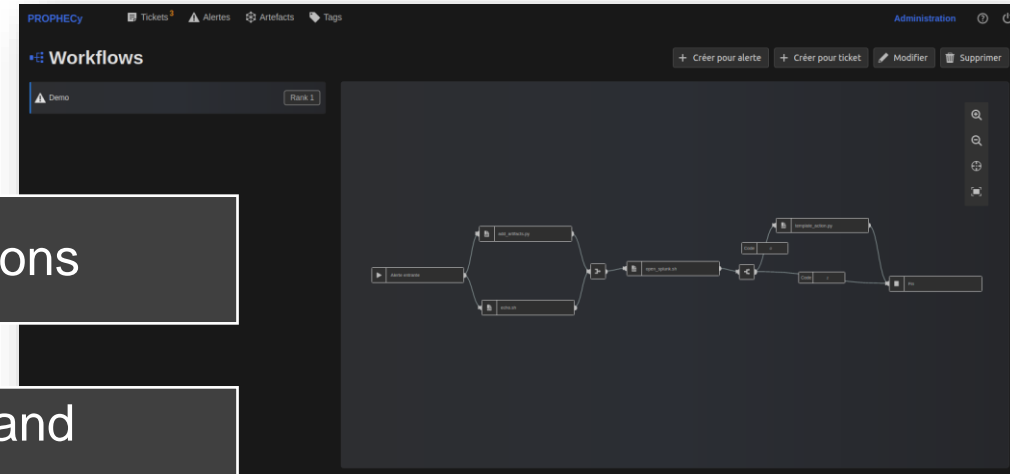
**Machine Learning** as a support: the right information at the right time

# React quickly and efficiently

 Manual and automated actions

 Workflows of automated and manual tasks

 Ticket templating

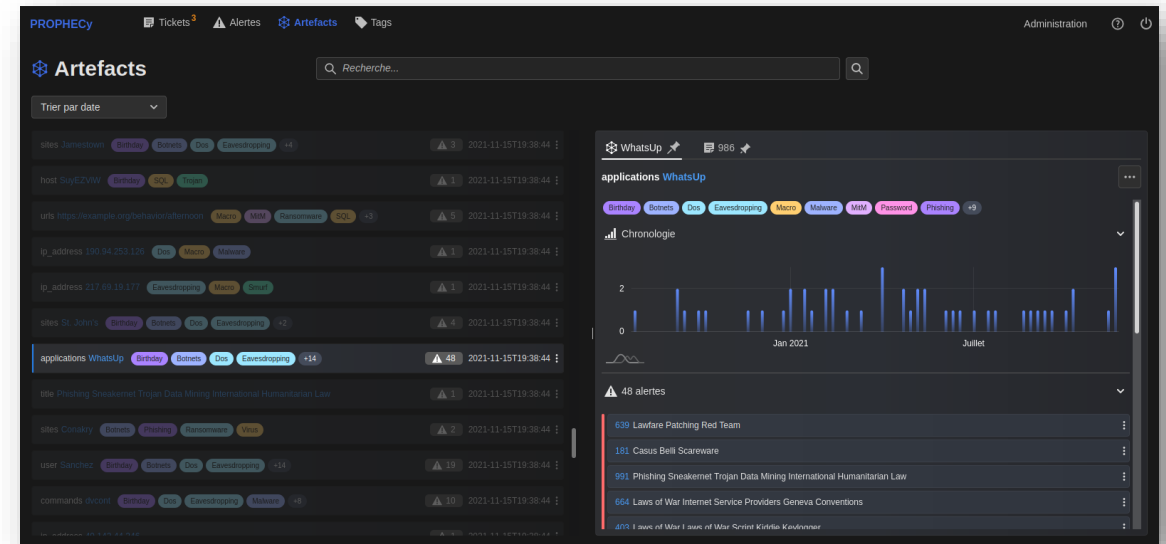


# Orchestrate your reaction

The added layers of **automated reactions**, **Machine Learning** and a crystal clear **data visualization** of the security events offer a strong protection of your Information System

And tomorrow:

- Alert correlation
- Causality between events
- Priority scoring and severity
- Automated qualification
- Link to kill chain
- Attack probability as weather





Thanks

This document and all information contained herein is the sole property of Airbus. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the expressed written consent of Airbus. This document and its content shall not be used for any purpose other than that for which it is supplied.

Airbus, its logo and product names are registered trademarks.