

# Cyber Information Warfare

End-to-end integrated technical and operational capabilities



BREAKING NEWS LIVE

BLOCKED

99%  
FAKE

# Tackling information campaigns

Building on our experience in the field of defensive cyber warfare and intelligence, as well as the work conducted since 2021 on cyber influence warfare, we are offering a new approach to automate the management of incidents in the information field, while limiting the specific implementation costs and timescales.

By combining the expertise of Airbus Intelligence and Airbus Cyber, we are able to provide integrated, end-to-end technical and operational capabilities that meet the military doctrine of cyber information warfare.

## A COMPLETE, MODULAR SOLUTION

- Comprehensive data collection using our partners
- Mass processing of data, AI capabilities
- In-depth analysis and detection of behaviour
- Exploitation via sovereign incident response tools
- Training using realistic infosphere animation tools

Our cyber information warfare capabilities are based on our in-house expertise and sovereign components, as well as on a complete ecosystem of partners that we manage.

Our solutions can be deployed progressively, to support the development of skills in the field.

## Sovereign solutions

We offer operational capabilities covering data collection, analysis and exploitation.

At the end of the chain, a situation report can be shared with the Cyber Command and Control centre.



# AUTOMATED DETECTION CHAIN

We integrate all the components of the cyber information warface value chain:

- Collection and investigation of content on social networks
- Gathering and reporting on trends
- Analysis of the reliability of information sources
- Investigation of accounts and profiles, characterisation of people's digital footprint
- Multi-source intelligence analysis
- Threat detection, orchestration, incident management and remediation tools tailored to the needs of Computer Defence

This approach enables us to provide a toolbox that is easily upgradable and constantly at the state-of-the-art.

