





Extensible to any crewed or uncrewed asset and application



Built to scale in coverage and quantity of assets



Platform-agnostic



#### **AIRBUS TEAMING INTELLIGENCE**



Empower your assets to operate as one system of systems through collaboration, C2 continuum, interoperability and combat mass increase.



Airbus' proven teaming intelligence software autonomously and dynamically manages in real-time multiple heterogeneous or homogeneous uncrewed vehicles across domains - in the air, on the ground, on the sea surface or submarine.



# **AUTONOMOUS TASK PLANNING** AND EXECUTION:

The software autonomously plans and executes the mission with the available assets according to the mission defined by the operator

## **FORMATION** FLIGHT:

Enable the mission group to arrange its flight guidance with respect to collision avoidance

#### SENSOR-**ORIENTED FLYING:**

The software autonomously assigns assets to conduct surveillance in its responsible area

# TRACK-**ORIENTED FLYING:**

Enable assets to follow and identify a target identified by Airbus' artificial intelligencebased automatic target recognition (ATR)

### AD-HOC **REPLANNING:**

Enable real-time replanning in response to spontaneously arising threats and other unforeseen changes to the situation

© Copyright Airbus Defence and Space, Airbus Helicopters 2025. ALL RIGHTS RESERVED. Ref.TMMA0078/03/2025

