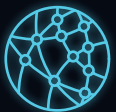


Collaborate seamlessly
as one across domains with:

Airbus Teaming Intelligence



Autonomous management
of a multi-role team



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.



Compatible with any UxV and extensible through third-party applications.

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 intelligence-based automatic target recognition (ATR)

AD-HOC REPLANNING:

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