

# AIRBUS H135

## Customized Sensor Integration



### FEATURES

- EASA approved STC
- Single Operator Workstation
- Customized Working Environment
- Airborne LINX MMU controls all Sensors on Board
- Weight-Sensitive Design

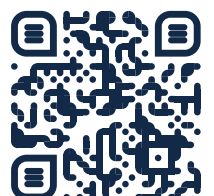
*H135 Slovenian Police, Operator Workstation*

### Well Equipped for All Airborne Law Enforcement Scenarios

This widely used platform, missionized with Airborne Technologies' Airborne LINX Mission System optimizes operator convenience and supports the crew in fulfilling their tasks in a high tempo environment.

The Mission Management Unit (MMU), core element of Airborne LINX, controls all sensors onboard and can be operated by a single person via an intuitive touch screen. All brackets and operator workstations are made of Carbon Fibre enabling a weight reduction up to 70%.

Designed for Precision



## AIRBUS H135

### Customized Sensor Integration



The Airborne LINX Mission suite includes:

- 1 EO/IR Sensor on Carbon Fibre Bracket**
- 2 Searchlight on Carbon Fibre Bracket**
- 3 Foldable Cockpit Mission Status Monitor**
- 4 Operator Workstation including:**
  - Airborne LINX MMU
  - Augmented Reality System
  - Video/Voice/Data Recorder
  - Interactive Operator Displays
  - Optimized for quick removal

Catalonian Police



These solutions can also be implemented on other airborne platforms!  
**We are available to discuss your specific requirements.**

#### Airborne Technologies GmbH

2700 Wiener Neustadt  
Viktor Lang Str. 8, Austria

0043 2622 34718200

office@airbornetechnologies.at  
www.airbornetechnologies.at