

A I R B O R N E

LINX

As individual as your mission.

provided by Airborne Technologies



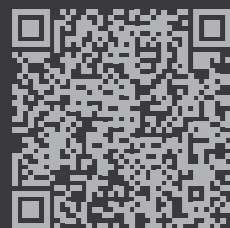
Airborne LINX makes a surveillance platform out of any aircraft, rotary or fixed wing.

The Mission Management Unit (MMU), an Airborne Technologies development is the coordinator and core element of the entire system. It leads the field in simplifying the management of all sensor and communication systems on a simple-to-use touch screen.

The focus of Airborne's LINX lies in high levels of sensor and communication systems integration, achieved in a user-friendly and ergonomic working environment.

It increases the efficiency of the customers' mission and making it manageable for 1 to 2 operators.

For more detailed information about our system architecture, please follow this QR code:



Airborne LINX - As individual as the customer's mission

- Police Operations
 - Homeland Security Tasks
 - Maritime Surveillance Missions
 - SAR Commitments
- and all other Surveillance Tasks

Airborne LINX - Basic package:

- MMU
- EO/IR Camera
- Augmented Reality System
- LOS Downlink
- Tactical Radios
- Searchlight (for Helicopters)

Extended options:

- Radar
- AIS
- EW Equipment
- BLOS
- Uplink
- Stills camera

...the sky is the limit

Individual as your mission.



How to summerize...

- Certified integration of mission components into any aircraft
- Aviation expertise gained in practice, for use in practice
- Reducing the information overflow to the essential
- Required aircraft modifications
- Cost efficient and user-friendly mission solutions

... simply **Airborne LINX**,

An ingenious merger of system components for airborne surveillance provided by Airborne Technologies.

CONTACT

Airborne Technologies GmbH
Viktor-Lang-Straße 8
2700 Wiener Neustadt | Austria

office@airbornetechnologies.at
www.airbornetechnologies.at
P+43 2622 34718 200, F+43 2622 34718 300

