

Twin Otter Guardian Series

Leading-edge ISR All-Rounder







FEATURES

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

Twin Otter Guardian 400; Airborne LINX Operator Workstation

ISR Platform - As Versatile as Your Mission

The De Havilland Twin Otter Guardian series, missionized with Airborne LINX, is a high-end, STOL, multi-role platform that provides strategic ISR capabilities for any special mission over sea and land. Due to its unique and proven design, the Guardian convinces the end-user with versatile modification possibilities and high performance at low operating cost.

Wing mounted SCAR-Pods house the mission sensor equipment that is operated from a leading-edge carbon fibre workstation. The working environment is fully customizable and offers maximum mission flexibility (quick roll-on/roll-off and interchangeability within aircraft fleet).







Twin Otter Guardian Series

Leading-edge ISR All-Rounder





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