

# 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

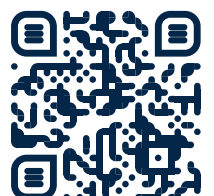
*Twin Otter Guardian 400; Airborne LINX Operator Workstation*

### 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).

Designed for Precision



## Twin Otter Guardian Series

Leading-edge ISR All-Rounder



The Airborne LINX Mission suite includes:

- 1 EO/IR SCAR-Pod**  
for gimbals up to 20"
- 2 Radar SCAR-Pod** with Leonardo Osprey  
(up to 360° coverage)
- 3 Foldable Cockpit Mission Status Monitor**
- 4 Co-Pilot Monitor**
- 5 Operator Workstation including:**
  - Airborne LINX MMU
  - Augmented Reality System
  - Video/Voice/Data Recorder
  - Available in different configurations



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