Thales on board the MIRAGE 2000
Enhancing operational capabilities
Thales supplies complete electronic combat solutions to meet the user’s need for tactical information, enhanced survivability and operational effectiveness:

- Mission computer
- Fire control radar
- Electronic Warfare suite
- Optronics
- Communications
- Navigation
- Identification
- Cockpit display systems
- Helmet mounted system display
- Electrical system

**OUR EXPERIENCE**

- More than 40 Air Forces benefitting from our equipment on board 4000 Fighter Aircraft.
- All-round expertise and flexibility as supplier or partner of equipment and support & service.

Delivering quality on time and listening to customers are our top priorities. Through our company-wide continuous improvement programme we seek to understand our customers’ needs and deliver innovative, competitive solutions.

To meet the evolving requirements of Air Forces, Thales offers an upgrade package leveraging the systems developed for the latest generation of Fighter Aircraft.

---

**THALES on board the MIRAGE 2000**

Enhancing operational capabilities

RDY-3
Lightweight, Modular, Multifunction
Fire Control Radar
- Air-to-Air
- Air-to-Surface

ICMS MK4
Integrated Counter Measures System
- Real-time situational awareness
- High-precision targeting
- Electronic intelligence
- Self-protection

COMMUNICATION NAVIGATION IDENTIFICATION SUITE
State-of-the-art communication, navigation and identification suite covering all operational needs, notably ECCM, IFF and tactical data link

MODULAR DATA PROCESSING UNIT
Mission computer providing all sensors data fusion and enabling multiple mission reconfigurations
- Combined Head-up/Head-down level displays
- Lateral displays

ADVANCED MAN MACHINE INTERFACE
ELINT pod for reception chain of all radar types including ground planning station

ASTAC
New generation multifunction targeting pod covering the entire chain from intelligence gathering to weapon delivery and damage assessment

TALIOS
Airborne REconnaissance Observation System for day night WINT, Detection, Reconnaissance, Identification, at long stand-off ranges and for at very low altitudes and high speed

AREOS