

## BENEFITS

- Improved flight crew situational awareness
- Improved aircraft operational safety
- Synthetic and realistic image in simulated VFR conditions
- HUD “like” symbology
- Visual cues on airport surface to reduce risk of runway incursions



## SCHEDULE

Estimated Lead Time:

30 Days

Estimated Downtime/Schedule:

1 day

## CUSTOMIZE YOUR FLIGHT DECK WITH OPERATIONAL ENHANCEMENTS - EASY II OPTIONS

Once EASy II Baseline is implemented, the Synthetic Vision System (SVS) capability is one of many EASy II options available to enhance your operational capabilities.

By giving a Head up Display (HUD) “like” symbology coupled with the most advanced 3-D terrain representation based on the Enhanced Ground Proximity Warning System (EGPWS) database, the SVS options allow the crew to understand their flight path and interact with the surrounding terrain.

In high workload phases of flight such as departure and approach, the SVS option bridges the gap between the long term strategic awareness (INAV / Vertical Profile) and EGPWS short term tactical warnings. It also facilitates the transition from head-down to head-up situations for the left hand pilot while showing the right hand pilot the terrain through the HUD.

## INSTALLATION FACILITIES

- Little Rock, AR
- Melbourne, FL
- Reno, NV
- São Paulo/Catarina, BRAZIL
- St. Louis, MO

**AIRCRAFT**

- Falcon 7X
- Falcon 900EX EASy
- Falcon 900DX
- Falcon 900LX
- Falcon 2000EX EASy
- Falcon 2000DX
- Falcon 2000LX

The installation includes the following features:



High contrast water features

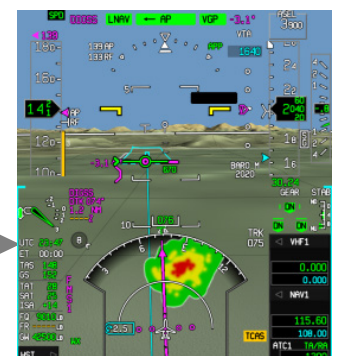


Runway detailed symbology

Runway detailed symbology



Advanced HSI integrated with terrain



**DASSAULT FALCON JET  
SERVICE CENTER LOCATIONS**



- Little Rock, AR
  - Melbourne, FL
  - Reno, NV
  - St. Louis, MO
  - São Paulo Catarina, BRAZIL
- MOBILE REPAIR UNITS (GoTeam only)
- Denver, CO area
  - Stuart, FL area
  - Teterboro, NJ area
  - Van Nuys, CA area

For further details, please contact your DFJ service center Regional Sales Manager or e-mail [DFJServiceCenters@dassaultfalconjet.com](mailto:DFJServiceCenters@dassaultfalconjet.com).