



INTERACTIVE SVS

Head-Up, Head Down Solution for Enhanced Safety and Reduced Pilot Workload in Degraded Visual Environments

- **Head-up, 'Eyes Out':** Maintain the aircraft PFD in sight at all times via a Head-Wearable Display (HWD) or Helmet-Mounted Display (HMD)
- **Enhanced safety and spatial orientation:** Display Conformal Panoramic Horizon Line, Flight Path Vector, Enhanced Vision (EVS) sensor, and other critical cues
- **Aviator's Augmented Reality:** Display optional Synthetic Vision (SVS) combined with FMS and other navigation information, overlaid on top of the real world geographical position
- **Fly by Sight:** Look, point, and click - for a simplified, more intuitive user experience

Latest, State of the Art Display System [Visit the website](#)

- High-resolution LCD displays
- Cutting-edge 3D SVS and 2D Topographical Moving Map for enhanced situational awareness
- Pilot-selectable screen layouts
- Graphical user interface
- Advanced radio control



Complete HWD/HMD and EFVS Solution [View PDF](#)

- Highly integrated solution
- Forward-fit and retrofit platforms
- Supports operations in Day, Night, and with NVG
- System configuration options for corporate transport and mission operators
- High-resolution EVS for enhanced visibility in degraded visual environments



UNIVERSAL™ AVIONICS
an **Elbit Systems** Company

