FLIGHT DECK SOLUTIONS FOR EFBS CONNECT YOUR EFB TO THE AIRCRAFT AND THE WORLD



- Modularity gives you complete cost and capability control
- Future-proof with 5G
- Cutting edge application hosting

Engineering and integration services tailoring the best solution for your needs and your budget.

Integrated solutions include:

- Power to your EFB flexible port configurations not tied to STC changes
- O Aircraft Interface Device (AID) A834 ADIF with ADBP
- O Global connectivity options
- O Wired, WiFi and Bluetooth options to fit your needs

EFB data connectivity available:

- O Global airport data connectivity (5G/4G/3G)
- O Integration with existing onboard broadband
- Pole-to-pole in-flight IP connectivity with Iridium Certus SATCOM
- ADS-B IN receiver for situational awareness applications

Low maintenance enabled by remote configuration, management, and system health monitoring.

System Interfaces include:

- Aircraft data access through A429, A717, RS232, RS422, and discretes
- O Network interfaces including Ethernet and USB
- O Bluetooth and WiFi wireless access point

Related Products:

- O Multi-Channel WQAR
- O AFIRS Analytics ACMS over IP
- O ACARS over IP
- O GADSS solutions
- O JetBridge Applications



Canada

#500, 1212 – 31 Avenue NE Calgary, AB Canada T2E 7S8

USA

4600 South Syracuse, Suite 900 Denver, CO, USA 80237-2719 USA

Europe

Handuer Landstrasse 312, D-60314 Frankfurt a.M. Germany

China

27 building 3-112, An De Lu No.55, Dong cheng District, Beijing China



Phone: 1.403.250.9956 Email: sales@flyht.com www.flyht.com

FLYHT AEROSPACE SOLUTIONS LTD.