



AFIRS EDGE MULTI-CHANNEL WQAR

UNIVERSAL AIRCRAFT DATA HARVESTING SOLUTION



Skip upgrading to 4G LTE, and leap forward to 5G technology now!

Why choose QAR or DAR when you can have both?

Collect more data from your aircraft

Get your fleet ready for enhanced data harvesting for all your current and future big data initiatives for operational efficiency and predictive maintenance

AFIRS Edge Data Harvesting solution:

- Records both QAR and DAR data simultaneously
- Capture thousands of additional flight data parameters beyond OEM basic standard
- Future proof aircraft data acquisition: Ethernet, A429, A717, RS422, RS232, discretes
- Flange and tray mount installation options enabling plug-in replacement for old technology wireless QAR systems
- Get all your data after every landing anywhere in the world using FLYHT's secure cellular service

- Retain full ownership and establish your own data governance for data generated by your aircraft
- Uniquely supports 5G technology with 4G / 3G fall back providing long product life beyond 2040
- Reduce maintenance resource needs through remote configuration, management, and health monitoring

Related Products

- Flight Deck Solutions for EFB
- ACARS over IP
- AFIRS Controller
- GADSS solutions
- AFIRS Analytics
- JetBridge Applications
- Internet of Things (IoT) Data gateway

Canada

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

USA

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

Europe

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

China

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