



# 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