

# LINUX FLIGHT DATA MONITORING



## WHY SHOULD LINUX FDM BE ON YOUR RADAR?

- Identifies risks
- Maximizes operational efficiencies
- May reduce insurance costs
- No additional equipment needed
- Adherence to Standard Operating Procedures (SOPs)

## MORE THAN FDM OPTIONS, LINUX PROVIDES FDM SOLUTIONS.

LinuxUs® gives you the option to choose from three Flight Operations Quality Assurance (FOQA) service providers.

### SAFRAN ELECTRONICS & DEFENSE CASSIOPEE FLIGHT DATA MONITORING

For complete information and specs visit:

<https://www.cassiopee.aero/airplanes-2/cassiopee-fdm-2/>

### L3HARRIS TECHNOLOGIES FLIGHT DATA CONNECT

For complete information and specs visit:

<https://www.l3harris.com/linuxusfdm>

### CLOUD AHOY BY FOREFLIGHT FLIGHT DATA ANALYSIS

For complete information and specs visit:

<https://www.cloudahoy.com/linuxus-fdm/>



**LinuxUs links you to real-time answers.**

Visit [txtav.com/service/linuxus-fdm](https://txtav.com/service/linuxus-fdm) to learn more.

## THE LINUX FLEET

LinuxUs® Flight Data Monitoring is available in the following Cessna® Aircraft Models:



CITATION LONGITUDE



CITATION LATITUDE



CITATION X+



CITATION SOVEREIGN+



CITATION CJ4\*, CJ4 GEN2



CITATION CJ3\*, CJ3+



CITATION M2



SKYCOURIER

\* Availability Dependent on Serial Number