

# Simple solutions for any fleet size

Improve the safety and efficiency of your operation for as little as 0.1% of your hourly running costs.

Essential	MOST POPULAR Basic	Unlimited
<b>PAY AS YOU FLY</b> With no hidden costs, pay only \$2 per flight hour in addition to the monthly subscription, giving you complete flexibility.	<b>CERTAINTY AND CLARITY</b> An all-inclusive solution, simplified in one monthly bill. Get up to 600 pooled flight hours per year / aircraft, shared across your entire fleet.	<b>PREMIUM SOLUTION</b> Everything you need, tailored to your specific business needs. Suitable for higher utilisation aircraft including unlimited flight hours.
<b>\$29</b> / mo	<b>\$79</b> / mo	<b>Talk to us</b>
+ add unlimited Spidertxt for \$0.50/hr	+ add unlimited Spidertxt for \$15/mo	Plan includes unlimited Spidertxt

## All plans include:

**Virtual FDR™** - an adaptive sampling algorithm provides an ultra-high resolution track, and incredibly accurate representations of an aircraft's actual flight path and movements.

**iOS & Android Apps** - access all the important flight information and data you need from anywhere, on any device.

**Real-Time Weather** - experience live weather updates within your flight tracking screen to help ensure you and your team avoid dangerous conditions.

**Favourites** - gain effective fleet management and greater operational efficiency by saving your favourite views based on location and zoom levels.

**Unlimited User Accounts** - Provide your entire team with access to the Spidertracks platform at no additional cost with unlimited user accounts.

spidertracks

All prices in USD, per aircraft. Terms and conditions apply - see [spidertracks.com/terms](https://spidertracks.com/terms).

# Core Features

We're investing in building simple yet powerful products to help the aviation community become a safer place.



## Real-time Aircraft Tracking

Dedicated global coverage via the Iridium satellite network improves operational efficiency and oversight, and ensures constant connectivity to your aircraft.



## High-resolution Weather Overlays

Radar, infrared satellite imagery, lightning, and wind layers are available in the flight screen, enabling quick and easy visibility of global weather conditions.



## Flight Monitoring System & Distress Detection

If communication with the aircraft is lost without positive confirmation from the pilot of safe arrival, Spiderwatch™ will automatically send an SOS message after 15 minutes of no communication.



## Historical Reports

The platform provides a full history of all flights. Historical data enables review, learning and improvement and is an excellent flight debriefing and training tool.



## Manual SOS Alerting

The SOS button on the keypad can be used in an emergency to send instant alert messages to your preset emergency contacts. This ensures early insight into emergency situations, and allows for more efficient search and rescue efforts.



## Flight Events Monitoring

Customised delivery of notifications by email and / or text of non-scheduled reports including heading changes, speed transitions, and rates of change in altitude. Provides insight into events at different phases of flight, including anomaly detection.



## VFR / IFR Sectional Overlays

Increase your operational situational awareness with VFR / IFR Charts which allow pilots and flight followers to view airspace context alongside the real-time flight track. In addition to knowing the exact location of your aircraft you can use these sectional overlays to review flight paths and possible airspace incursions.



## Emergency Management Framework

A two tiered emergency management framework is part of the core Spidertracks system. This increases efficiency, productivity and SMS capabilities, and provides the automated workflows to administer your Emergency Response Plan.



## Spidertracks AFF/API

The Spidertracks system is able to push data through an API to integrate with state agencies and other service providers.



spidertracks