



WELCOME TO TRUE CONNECTION

SmoothSky™

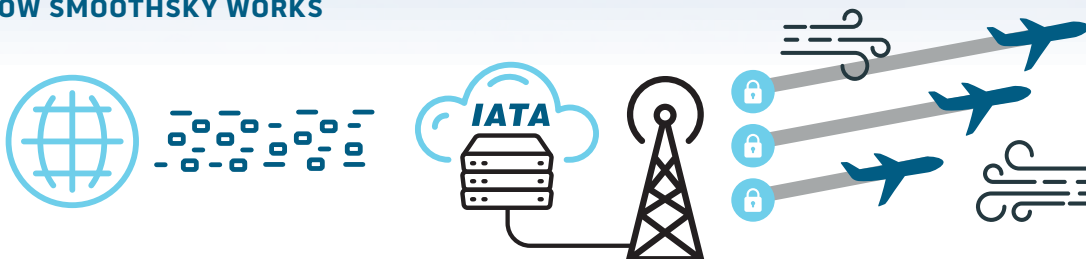
Powered by IATA's Turbulence Aware Supported by

SKYTELLIGENCE®

The smart choice for global, real-time turbulence data.

Avoid turbulence in real time for the first time. Introducing the first live, real-time turbulence avoidance option for a safer and more pleasant flight. SmoothSky uses live crowdsourced aircraft-generated data, instead of predictive guesses and subjective pilot reports.

HOW SMOOTHSKY WORKS



1 Global world turbulence data is collected

2 Data is consolidated through IATA's Turbulence Aware platform

3 Turbulence data points are immediately sent to you via SmoothSky

EFFICIENCY & COST SAVINGS

Advanced notice of turbulence enables optimal flight planning and fuel efficiency.

- Lower spend due to less likely maintenance issues and aircraft damage
- Fuel cost savings with improved routing
- Potential for lower aircraft insurance premiums
- Decreases the chance of crew injury incidents

800.660.9982

SmartSkyNetworks.com

REAL-TIME DATA IMPROVES ONBOARD EXPERIENCE

Real-time, data-driven turbulence reports can provide a pleasant, uninterrupted passenger experience.

- Increases passenger satisfaction
- Allows activities for an office in the sky
- Comfortable sleep on long-haul trips
- Common turbulence reporting standards work for any aircraft

SAFETY

Real-time turbulence data allows the crew to avoid dangerous weather and maintain high safety standards in flight.

- Enroute flight plan adjustments can assist to avoid bad weather and turbulence
- Helps increase passenger and crew safety
- Allows time to prepare cabin for a safe and efficient flight
- Provides shared situational awareness between cockpit and operations center



Powered by IATA Turbulence Aware
Supported by Skytelligence