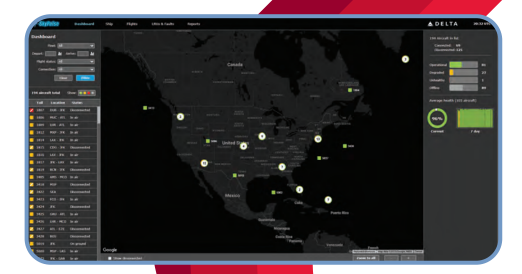
## **SKYPULSE**





## Flight Products

Real-time fleet-wide monitoring.

Minimize unnecessary cabin crew interventions and maximize efficient maintenance operations.

Streamline troubleshooting and maintenance workflows.

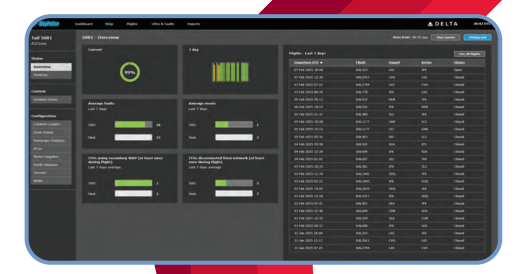
Real-time fault detection minimizes disruptions with automated reporting and customizable push notifications.

Passenger usage analytics provide insights into traveler interaction with IFE.

Track configuration and software versions across your fleet.

SkyPulse is an innovative browser-based monitoring system that gives airlines a complete view of their cabin systems across entire fleets. Designed for real-time visibility and long-term optimization, SkyPulse provides detailed insights into system performance, maintenance needs, and passenger engagement – Helping your airline deliver a seamless passenger experience while reducing downtime.

## **SKYPULSE**





**▲** DELTA

## Flight Products

Data sharing and integrity are ensured through proprietary data structure in a secure environment, seamlessly integrating with external data lakes and airline systems.

Tailor SkyPulse to display only relevant information for different user types.

Monitor system configuration and health to ensure all aircraft meet your airline's standards.

Predictive maintenance uses historical analytics and heat maps to anticipate failures, minimizing costly downtime.

Builds reports based on system and LRU performance and passenger usage.

**TECH SPEC** 

SkyPulse is an innovative browser-based monitoring system that gives airlines a complete view of their cabin systems across entire fleets. Designed for real-time visibility and long-term optimization, SkyPulse provides detailed insights into system performance, maintenance needs, and passenger engagement – Helping your airline deliver a seamless passenger experience while reducing downtime.