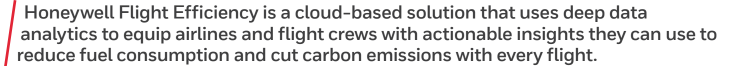
HONEYWELL FLIGHT EFFICIENCY



Fuel is one of the largest – and least-predictable – line items in a typical airline's operating budget. Burning less fuel not only saves money, it enables more sustainable operations by reducing greenhouse emissions associated with air travel. Conventional flight-reporting software analyzes fuel-consumption information and reports results post-flight, which is good only for historical tracking and training purposes. Honeywell Flight Efficiency takes things to a whole new level.

We use deep data analytics software to not simply report actionable results for flight ops IT, but also to provide specific guidance to pilots, ground personnel and other cross-functional stakeholders. With this information team members can make informed decisions about fuel loading, taxiing and flight procedures, and gauge the impact of decisions affecting fuel economy on other airline priorities, like on-time performance.

Honeywell Flight Efficiency has demonstrated fuel savings of more than 2% in real-world operations. That amounts to as much as \$8 million in annual savings for a typical airline with 50 aircraft.*

FEATURES AND BENEFITS

EMISSIONS REDUCTION

- Near-real-time monitoring of fuel load and burn
- Fleet and aircraft drill downs
- Statistical taxi and holding fuel planning
- Contingency fuel calculations to meet regulatory requirements
- Easily expand from one fleet to multiple

ENTERPRISE FEATURES

- Third-party BI integration services
- Aircraft-by-aircraft comparison of KPIs
- Actionable notifications in-app or via email
- Custom KPIs and reports
- User-specific instances with customizable dashboards
- Collaborate and share insights across the organization
- Enterprise consulting, onboarding, and support

DEEP DATA ANALYTICS

- Trend monitoring and dynamic insights
- Unlock efficiency opportunities for fuel managers, dispatch, flight crews and more.
- 600+ checks applied on all flights
- Anomaly identification and root cause analysis
- Automated and configurable data collection process

OTHER USE CASES

- Enabling cross-domain insights for maintenance, flight safety, ground ops and more
- Alternative fuel scheme planning and consulting
- Future-proof SAF readiness
- CI Actual, shortcut detection algorithm, Aircraft Performance Monitoring and Idle Factors

CLOUD-BASED

- Modern, intuitive and user-friendly experience
- Achieve more speed and scalability
- Accelerate deployment
- Full access and ownership over your data
- No "black box" architecture for greater data transparency

FLIGHT OPS USERS

- Advanced trajectory analytics with vertical and horizontal visualizations
- Examine hundreds of flight events per flight
- Dedicated Pilot Connect EFB app for sharing pre- and post-flight insights and reports

*Depending on fuel costs, fleet utilization and other operating factors

Honeywell Connected Enterprise

715 Peachtree Street NE Atlanta, Georgia 30308 www.honeywellforge.ai This document is a non-binding, confidential document that contains valuable proprietary and confidential information of Honeywell and must not be disclosed to any third party without our written agreement. It does not create any binding so biligations on us to develop or sellany product, service or offering. Content provided herein cannot be attered or modified and must remain in the format as originally presented by Honeywell. Any descriptions of future product direction, intended updates or newor improved features or functions are intended for informational purposes only and are not binding commitments on us and the sale, development, release or timing of any such products, updates, features or functions is at our sole discretion.

