

IndigoTrack Licensing Model

Overview

The software licensing model for IndigoTrack from Apex Flight Operations is centered on each aircraft that is available in the client's account for tracking. There is no limitation on the number of installations or logins that can use the software – if the aircraft has been licensed then the functionality will be available in the software.

License Models

IndigoTrack has four levels of licensing: **AFF**, **Lite**, **Standard** and **Professional**. Each level allows for specific functionality to be available to IndigoTrack users as follows:

AFF (\$7.50pm per aircraft)

This will only forward processed data to your nominated third-party in the Automated Flight Following (AFF) data format.

Lite (\$15pm per aircraft)

This provides basic flight following for the aircraft, and includes most mapping functions, individual aircraft reports, the “aircraft watch” functionality, and alert notifications via SMS/email. It is intended for operators that only want to view the position of the aircraft on the map.

Standard (\$30pm per aircraft)

Standard licenses allows all functions from Lite, plus fleet maps, fleet reports, full notification extension via SMS/email, and landing facility maintenance.

Professional (\$45pm per aircraft)

Professional licenses provide all of the functions in Standard and Lite licenses, with the addition of scheduling of aircraft, predefining scheduled routes, establishing geofences, advanced reports, as well as the integration with 3rd party software packages and the provision of Automated Flight Following (AFF) data feeds.

Functionality Matrix

	AFF	Lite	Standard	Professional
AFF Data Export	●	●	●	●
Maps		●	●	●
Alert Notifications		●	●	●
Aircraft Reports		●	●	●
Aircraft Watch		●	●	●
Fleet Maps			●	●
Fleet Reports			●	●
Notifications			●	●
Landing Facilities			●	●
Schedule				●
Scheduled Routes				●
Geofences				●
Weather				●
Advanced Reports				●
Third-Party Integration				●

Function Descriptions

Maps

This functionality includes all mapping functions except the weather overlays, scheduled flight overlays (with associated ETA) and landing facility definition. Maps are only available for individual aircraft, although multiple map windows can be opened simultaneously.

Alert Notifications

Any Alerts sent from the aircraft, or triggered by the system Active Watch functionality, can be configured to be sent to a list of email addresses and/or SMS numbers for each aircraft.

Aircraft Reports

Reports for individual aircraft include flight summary and flight folio reports, as well as airtime usage summaries and statements.

Aircraft Watch

The aircraft watch will notify the client when the selected aircraft next becomes active.

Fleet Maps

Aviation maps for multiple aircraft on the same map.

Fleet Reports

Fleet reports include flight summaries and inactive aircraft reports.

Notifications

All notifications from the aircraft (other than alerts) can be configured for forwarding to a list of email addresses and/or SMS numbers.

Landing Facilities

Custom landing facilities can be defined specific to your organization.

Schedule

Flight schedules for each aircraft can be set up, including origin and destination airports, planned departure and arrival times, and crew, passenger and cargo manifest details. Additional functionality included is the automatic calculation of ETA's, lateness or approach warnings and planned vs. actual time comparisons.

Scheduled Routes

Set up pre-defined regular routes for your aircraft, simplifying the creation of the flight schedules on a daily basis.

Geofences

Custom 3-D airspace definitions allow you track when aircraft leave or enter a specific airspace. Typical uses are for real-time tracking of prohibited airspace violations, or deviations from standard flight corridors.

Weather

A near real-time weather overlay of cloud coverage, as well as up to date METAR and TAF information for all landing facilities.

Advanced Reports

The advanced reports available include planned vs. actual departure and arrival times, as well as geofence reports.

AFF Data Export

IndigoTrack will forward data to 3rd party systems via the AFF data format, for example the UN DPKO, ICRC, UNHAS, FlightAware, TracPlus etc.

Third-Party Integration

The provision of non-AFF data to 3rd party systems via web services, FTP or email is only available for aircraft with a Professional license.

License Purchase

Licenses are purchased from the IndigoTrack website at www.apexflightops.com on a monthly or annual basis. Multiple months can also be purchased, and all licenses are based on a calendar month.

License Upgrades

Licenses can be upgraded on the website for the difference between the existing license and the required license. Please note that no pro-rata calculation is available for upgrades.

License Downgrades

Single month licenses cannot be downgraded at all. Licenses with more than one month until expiry can be downgraded by contacting accounts@apexflightops.com. Please note that license downgrades are entirely at the discretion of Apex Flight Operations.

----- End of Document -----