

GoDirect™ Filter

The Easy Way to Reduce Inflight Data Waste

GoDirect is Honeywell's industry-leading portfolio of services and applications that provide business aviation operators, flight crews and maintenance teams with the information they need to control their services and network. GoDirect Filter is a network consulting service and software offering that reduces inflight data use and improves performance and transmission speed by controlling the type of content sent and received during flight.

GoDirect Filter Puts You in Charge

Providing fast, reliable inflight internet service for passengers has become a priority for business jet owners and operators. But connectivity comes at a price. So it only makes sense that you want to ensure that all of the data sent and received from your aircraft cabin is used productively. With GoDirect Filter, you control the kinds of applications used on the airplane to make the most of the data you're consuming and reduce delays caused by an overloaded network.

Taking the Online Experience to a Higher Level

GoDirect Filter lets you determine how inflight data is being used and blocks online activity that you consider unnecessary. The service helps flight departments improve the passenger Wi-Fi experience, reduce costs and increase network speed.

The service is extremely flexible and gives you the option of also blocking other kinds of data-heavy transfers. Examples include livestreaming video and audio services and social media applications. The service is ideal for operators who want to limit use of inflight internet to business applications.

Honeywell connected aircraft specialists can work with you to select the options that will help reduce your data costs and create the best possible experience for your customers.



Key Benefits:

- Sets priorities for data traffic during flight
- Limits data-consuming background updates
- Improves access and speed of essential data traffic
- Gives operators control over data sent and received

GoDirect Filter can be configured to meet your operation's needs, the following levels accommodate the most commonly requested filters:

Level 1	Operating systems including but not limited to Windows, iOS, Android
Level 2	Video streaming services including but not limited to YouTube, Netflix, etc.
Level 3	Social Media sites including but not limited to Facebook, Instagram, etc.
Level 4	Customized to include elements of the levels above and add services like cloud storage

The GoDirect Advantage

GoDirect is Honeywell's industry-leading portfolio of services and applications that provide business aviation operators, flight crews and maintenance teams with the information they need to control their services and network.

Why GoDirect?	
GoDirect Portal	Manage your network and services to balance cost with performance
GoDirect Access	Control aircraft network access and prevent devices from accessing network
GoDirect Filter	Increase bandwidth and improve passenger experience as well as control streaming costs on high speed links.
GoDirect Network App	Control links, devices and services on the aircraft to maximize cabin experience
GoDirect Tool Kit	Simplifies troubleshooting Satcom systems reducing downtime and headaches
Flight Tracking	Maintain constant awareness of your aircraft's location with real time aircraft tracking and position reporting
Weather	Prepare an accurate flight briefing while enjoying your coffee or while on the go with the latest weather information available on our website and mobile apps
Flight Planning	Save time and errors by calculating fast, accurate, flight plans globally using a sophisticated and highly integrated flight planning engine
Go Direct Aircraft Datalink	Travel with ease knowing your safety services and cockpit communications are covered by one of the industry leading datalink providers

To learn more

please contact your Honeywell sales representative or call 1-888-634-3330 or email godirectsales@honeywell.com

Honeywell Aerospace

1944 East Sky Harbor Circle
Phoenix, AZ 85034
aerospace.honeywell.com

A60-1463-000-002 | 05/18
© 2018 Honeywell International Inc.

Honeywell