Business jet passengers want to stay productive and entertained, anywhere they fly, with connectivity that is as good as they get on the ground. That’s just what they get with FalconConnect from Dassault Aviation.

FalconConnect is an all-in-one suite of services and applications that delivers the best-available connected experience to your passengers, flight crews and ground crews. Powered by Honeywell, FalconConnect was developed in partnership with Dassault Aviation engineers who know your Falcon aircraft better than anyone.

When you choose FalconConnect as your integrated connectivity solution, you’re choosing to work directly with the original equipment manufacturer who conceived, developed and built your airplane. No one knows more about your Falcon’s architecture and no one is better equipped to develop a connectivity solution tailored to your specific needs.
FalconConnect is extremely flexible, intuitive and easy to use. It lets you deliver a great passenger experience every flight, regardless of your Falcon's onboard communications system, network type or aircraft service plan.

FalconConnect includes a wide range of tools to help you manage data use and cost without impacting the passenger experience. You can keep costs in check even when passengers use multiple devices and applications that consume large amounts of bandwidth, like video streaming.

Flexible and affordable data plans complement these tools, giving you maximum control over costs. In addition, you have the ability to provide in-cabin per-flight, per-aircraft tail number, or per device, and via credit card or voucher.

Manage Costs & Quality with FalconConnect Apps

FalconConnect includes a variety of tools that can help you manage costs and save as much as $100,000 annually per aircraft while giving you the best experience based on your hardware, network, and data plan. For example:

**FALCONCONNECT DATA CONTROL**
- Allows passengers and charter operators to use the system only when agreed upon budget is exceeded.
- Provides real-time visibility of individual device usage.
- Helps you manage data use and costs without impacting the passenger experience.

**FALCONCONNECT ROUTING SOFTWARE**
- Automatically chooses the right bandwidth and network for maximum throughput.
- Helps you ensure that all of the data sent and received from your aircraft is used productively.

**FALCONCONNECT ACCESS**
- Allows passengers and charter operators to use the system only when agreed upon budget is exceeded.
- Provides real-time visibility of individual device usage.

**FALCONCONNECT FILTER**
- Allows you to set up notifications when you are approaching your set data consumption limit and to stay on top of your connectivity usage trends.

**FALCONCONNECT MANAGER APP**
- Enables you to track your aircraft flight path, view connectivity status and manage connected devices and data consumption for the aircraft or from the ground. Icons and text messages indicate the status of each component and whether the end-to-end internet connection is complete.

**FALCONCONNECT PORTAL**
- A web-based integrated dashboard to view your connectivity status, allows you to set up notifications when you are approaching your set data consumption limit and to stay on top of your connectivity usage trends.

**FALCONCONNECT NETWORK APP**
- Helps you ensure that all of the data sent and received from your aircraft is used productively.
- Provides real-time visibility of individual device usage.

**FALCONCONNECT ROUTING SOFTWARE**
- Automatically chooses the right bandwidth and network for maximum throughput.
- Helps you ensure that all of the data sent and received from your aircraft is used productively.

**FALCONCONNECT DATA CONTROL**
- Allows passengers and charter operators to use the system only when agreed upon budget is exceeded.
- Provides real-time visibility of individual device usage.
- Helps you manage data use and costs without impacting the passenger experience.

**FALCONCONNECT ACCESS**
- Allows passengers and charter operators to use the system only when agreed upon budget is exceeded.
- Provides real-time visibility of individual device usage.

**FALCONCONNECT FILTER**
- Allows you to set up notifications when you are approaching your set data consumption limit and to stay on top of your connectivity usage trends.

**FALCONCONNECT MANAGER APP**
- Enables you to track your aircraft flight path, view connectivity status and manage connected devices and data consumption for the aircraft or from the ground. Icons and text messages indicate the status of each component and whether the end-to-end internet connection is complete.

**FALCONCONNECT PORTAL**
- A web-based integrated dashboard to view your connectivity status, allows you to set up notifications when you are approaching your set data consumption limit and to stay on top of your connectivity usage trends.

**FALCONCONNECT NETWORK APP**
- Helps you ensure that all of the data sent and received from your aircraft is used productively.
- Provides real-time visibility of individual device usage.

**FALCONCONNECT DATA CONTROL**
- Allows passengers and charter operators to use the system only when agreed upon budget is exceeded.
- Provides real-time visibility of individual device usage.
- Helps you manage data use and costs without impacting the passenger experience.

**FALCONCONNECT ACCESS**
- Allows passengers and charter operators to use the system only when agreed upon budget is exceeded.
- Provides real-time visibility of individual device usage.

**FALCONCONNECT FILTER**
- Allows you to set up notifications when you are approaching your set data consumption limit and to stay on top of your connectivity usage trends.

**FALCONCONNECT MANAGER APP**
- Enables you to track your aircraft flight path, view connectivity status and manage connected devices and data consumption for the aircraft or from the ground. Icons and text messages indicate the status of each component and whether the end-to-end internet connection is complete.

**FALCONCONNECT PORTAL**
- A web-based integrated dashboard to view your connectivity status, allows you to set up notifications when you are approaching your set data consumption limit and to stay on top of your connectivity usage trends.