

Announcing the launch of SwiftJet – the next generation of SwiftBroadband – access speeds up to 6-times current network speeds.

#### **BACKGROUND**

For over a decade business jet operators have relied on Honeywell's SwiftBroadband to keep their passengers connected. As one of the world's first inflight connectivity solutions SBB delivered, and continues to deliver consistent, reliable and affordable connectivity.

However, we live in a world that just seems to get faster and faster. We now live in a world of instant gratification, and the speeds that satisfied passenger demand a decade ago are no longer acceptable. Fortunately, at Honeywell, our engineers continue to innovate, it's part of their DNA, and it's part of our DNA.

## SWIFTJET - THE FUTURE OF SBB

We are therefore excited to announce the launch of SwiftJet – the next generation of SwiftBroadband. From Q1 2023, customers with Honeywell SwiftBroadband terminals will be able to access speeds up to 6-times their current network speeds. This opens up significant new capabilities and applications for business jet users who now demand to stay connected whenever and wherever they fly.

ACCESS SWIFTJET SWIFTBROADBAND SPEEDS UP TO:

# **6 Times**

current network speeds





### SIMPLE UPGRADE PATH

SDU UPGRADE ONLY Replace SDU channel card and update software

Exchange program available

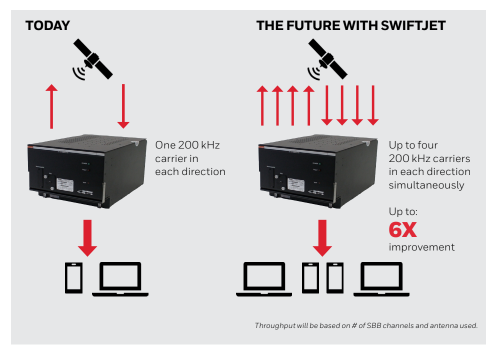
NO INSTALLATION CHANGES

No changes to wiring, antenna or radome

MINOR STC/SB UPDATE

Minor modification to certify new SDU MOD/Revision

Will require a type J DLNA



SwiftJet: The Next Generation of SwiftBroadband

PACKAGE	MONTHLY ALLOWANCE
SJ-1	1.5 GB
SJ-2	3.5 GB
SJ-3	10 GB
SJ-4	25 GB
SJ-Jx	300 MB

#### **SWIFT SAVINGS**

- By selecting Honeywell as your airtime provider, you can also take advantage of a significant discount saving over 20%
- Sign-up as an early adopter during EBACE and save even more on the hardware upgrade and your existing airtime package

### **LAUNCH CUSTOMERS**

Over 2,500 units installed:





Gulfstream

Dassault



**Embraer** 

## **APPLICABLE HARDWARE**

- HD-710
- HSD-440
- HSD-400i

