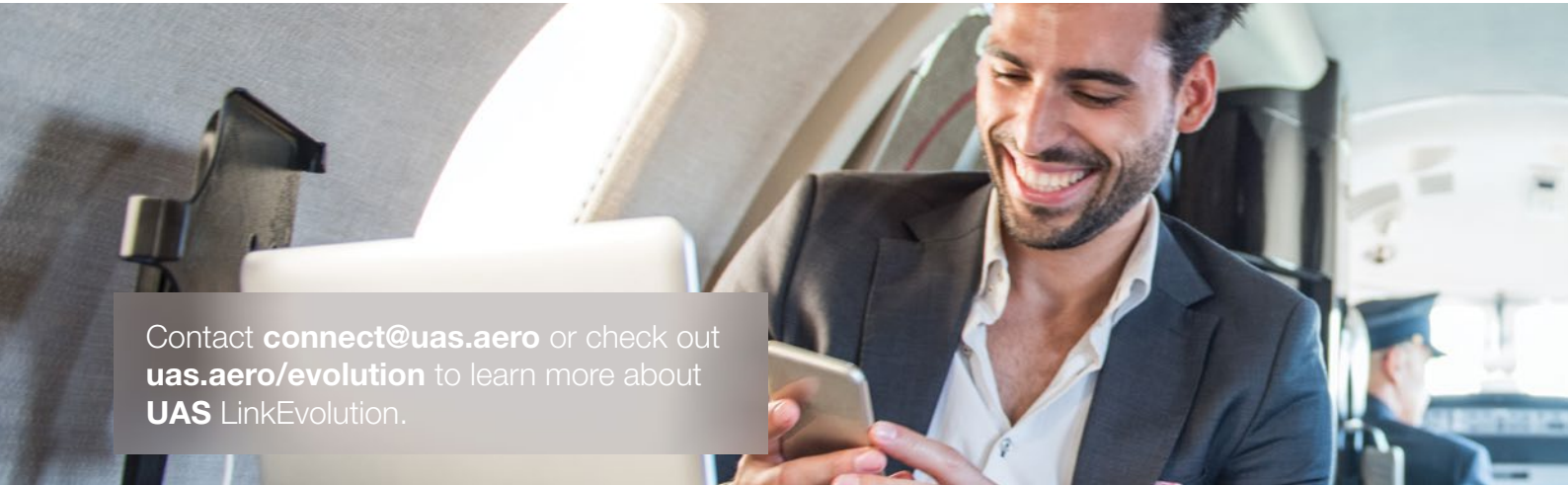




International Trip Support

link|evolution®



Contact [connect@uas.aero](mailto:connect@uas.aero) or check out [uas.aero/evolution](http://uas.aero/evolution) to learn more about UAS LinkEvolution.

Today, it's more important than ever to be connected at all times. You need telephone and internet services no matter where your aircraft takes you. However, this has often meant hours of flying without connectivity.

Additionally, today's aircraft are equipped with modern avionics that also want to be connected to the ground, allowing them to send messages, uplink flight plans, review weather, synchronize aircraft health data, and participating in advanced navigation initiatives like Controller-Pilot Datalink Communications (CPDLC).

**UAS** LinkEvolution provides seamless global connectivity to the cockpit and the cabin using powerful datalink satcom networks so you are always contactable and connected.

The solutions are divided into two distinct parts:

**Solutions for the Flight Deck**



Datalink Services – Worldwide unlimited VHF and satellite ACARS services, including AOC and ATN messaging for all avionics types



Telephone Services – Worldwide telephone connectivity over all available satellite networks, including Safety Services

**Solutions for the Cabin**



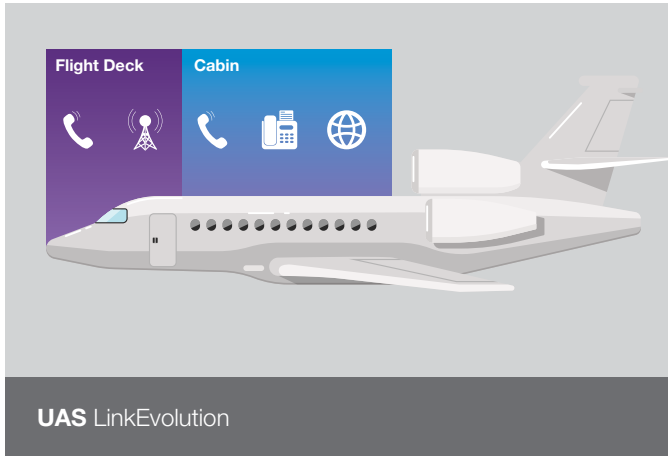
Telephone Services – High-quality telephone connectivity with one-number and fleet dialing support, available on all satellite networks.



Fax Services – Send and receive faxes to onboard equipment, with support for automatic fax detection.



Internet Services – A number of available internet and wi-fi solutions available over a multitude of different satellite technologies.



LEPB0419

**Benefits**

- Future-proof your aircraft by making sure you comply with all current and upcoming avionics mandates
- Access your data anytime, anywhere, and view, monitor, and manage usage through our comprehensive client portal
- Relax with 24/7 worldwide technical support through our network of industry-leading engineers and technicians
- Improve accessibility and performance with one-number and fleet dialing solutions as well as data acceleration and compression
- Enjoy unlimited datalink communications over all VHF and satellite networks with no per kilobit charges or satellite premiums
- Rest assured you are paying a fair price for these revolutionary services with no hidden fees
- Take advantage of one-stop shopping for all your flight planning, communications, and trip support needs

## Technical Specifications

Datalink (ACARS) Services	
Standard Services	Out/Off/On/In (OOOI) Messages, Position Reports, Flight Plan Uplinks, Text/Graphical Weather, D-ATIS, PDC/DCL, TWIP, Engine/Airframe Health Monitoring, Free-Text Messaging, FANS (ADS-C/CPDLC), Fault Reports, Email-to-Aircraft, etc.

	VHF	SATCOM	
Mechanism	VHF Radio	Inmarsat	Iridium
Link Speed	2.4 kbps (POA) / 31.5 kbps (VDL)	10.5 kbps (Classic Aero)	2.4 kbps
Spectrum	Very High Frequency (VHF) Radio Waves	L-Band Inmarsat Satcom	L-Band/Ka-Band Satcom
Coverage Area	High-Density Over-Land Airspace	Between 83°N - 83°S Latitudes	Worldwide (including Polar regions)
Networks	ARINC, SITA, AVICOM, AeroThai, ADCC, DECEA	Inmarsat	Iridium
AOC Messages	Fully Supported	Fully Supported	Fully Supported
ATN Messages	Fully Supported	Supported on Classic Aero Networks	Supported, but Not Approved
Safety Services	Fully Supported	Approved on Classic Aero Networks	Not Approved

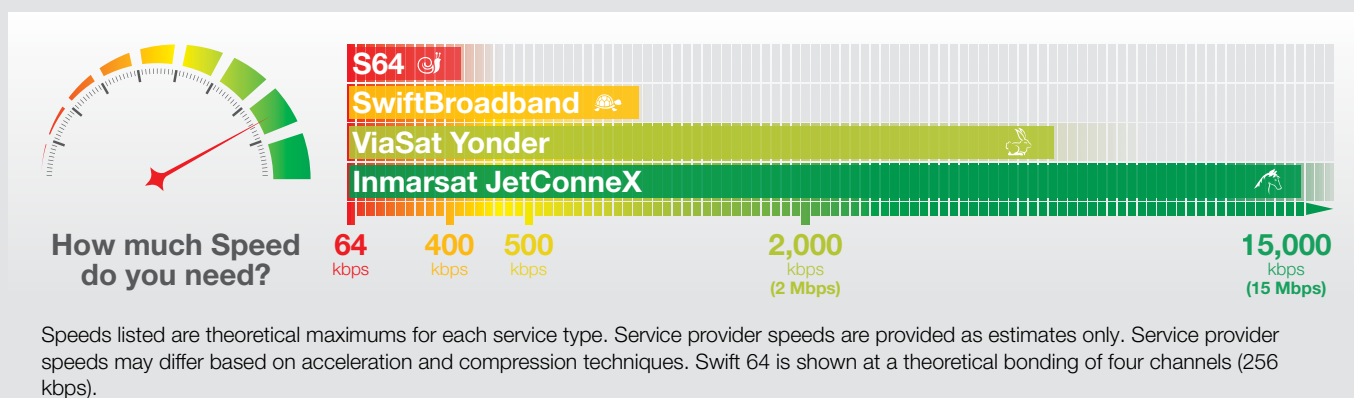
Inmarsat Swift 64								
Link Speed	64 kbps	👤	Datalink	No	Y	Acceleration	N	VoIP
Spectrum	L-Band Inmarsat Satcom	☎️	Telephone	Yes	Y	Compression	N	Video Conference
Coverage Area	Between 83°N - 83°S Latitudes	📠	Fax	Yes	Y	Email	N	VPN
Channel Bonding	Up to 4 (256 kbps max)	🌐	Internet	Yes	Y	Web Browsing	N	1080p Video

Inmarsat SwiftBroadband								
Link Speed	432 kbps	👤	Datalink	No	Y	Acceleration	Y	VoIP
Spectrum	L-Band Inmarsat Satcom	☎️	Telephone	Yes	Y	Compression	Y	Video Conference
Coverage Area	Between 83°N - 83°S Latitudes	📠	Fax	Yes	Y	Email	Y	VPN
Channel Bonding	Not Supported	🌐	Internet	Yes	Y	Web Browsing	N	1080p Video

Inmarsat JetConneX								
Link Speed	15 mbps	👤	Datalink	No	Y	Acceleration	Y	VoIP
Spectrum	Ka-Band Inmarsat Satcom	☎️	Telephone	Yes	Y	Compression	Y	Video Conference
Coverage Area	Between 83°N - 83°S Latitudes	📠	Fax	Yes	Y	Email	Y	VPN
Channel Bonding	Not Supported	🌐	Internet	Yes	Y	Web Browsing	Y	1080p Video

Iridium								
Link Speed	2.4 kbps	👤	Datalink	Yes	N	Acceleration	N	VoIP
Spectrum	L-Band/Ka-Band Satcom	☎️	Telephone	Yes	N	Compression	N	Video Conference
Coverage Area	Worldwide (including Polar regions)	📠	Fax	Yes	Y	Email	N	VPN
Channel Bonding	Not Supported	🌐	Internet	No	N	Web Browsing	N	1080p Video

ViaSat Yonder								
Link Speed	3.5 mbps	👤	Datalink	No	Y	Acceleration	Y	VoIP
Spectrum	L-Band/Ka-Band Satcom	☎️	Telephone	No (VoIP Only)	Y	Compression	Y	Video Conference
Coverage Area	Certain Geographic Regions	📠	Fax	No	Y	Email	Y	VPN
Channel Bonding	Not Supported	🌐	Internet	Yes	Y	Web Browsing	Y	1080p Video



**Americas Headquarters**  
 1880 S Dairy Ashford Rd #175  
 Houston, TX 77077 USA  
 Tel: +1 281 724 5400

**Asia-Pacific Headquarters**  
 9B, Cheong Tai Commercial Building 66  
 Wing Lok Stree, Sheung Wan, Hong Kong  
 Tel: +852 9263 3737

**Africa Headquarters**  
 Postnet Suite #112, Pvt Bag X21  
 Johannesburg, 2021, S Africa  
 Tel: +27 11 514 0755

**Middle East Headquarters**  
 UAS Building, DAFZA,  
 P.O.Box 54482, Dubai, UAE  
 Tel: +971 4 299 6633

UAS reserves the right to make changes to specifications and product descriptions at any time, and the information herein is subject to change without notice.  
 Copyright © UAS International Trip Support. All rights reserved.