AirSatOne

Connect Your Jet to the Internet



Flight Deck Connect™

Datalink Price Guide w/
SwiftBroadband or Viasat Ka / Ku

- Bundled Pricing Discount -

www.airsatone.com



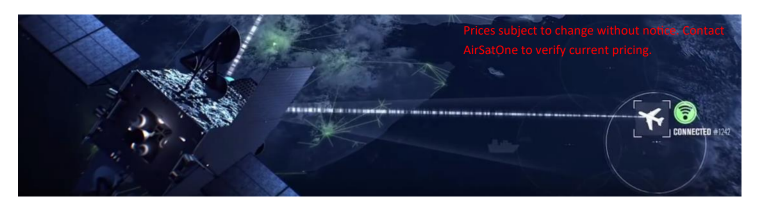
S Flight Deck Connect™ (FDC) Datalink <u>Silver Plan</u>

Description	Yearly Cost
Flight Deck Connect™ (FDC) Datalink <u>Silver</u> Plan	\$8,995
Flight Deck Connect™ (FDC) Datalink <u>Silver</u> Plan <u>bundled</u> with SwiftBroadband and/or Viasat Ka or Ku - including Yonder.	ndled \$5,995

Features & Benefits

Satcom Datalink	Iridium & Inmarsat—Worldwide access
VHF Datalink	VHF and VDL Mode 2. Access in over 160 countries worldwide. (SITA & ARINC)
Air Traffic Services	 FANS: ADS-C and CPDLC North Atlantic Tracks (NAT), Hawaii Tracks, Pacific Ocean Tracks (FLEX) Pre departure and Oceanic Clearances D-ATIS: Digital ATIS TWIP: Transcribed Weather Information for Pilots ATC Advisory
Flight Deck	 METARS / TAF's / NOTAM's / SIGMET's / PIREP's / Winds Aloft Email, fax and message from FMS Aircraft to Aircraft Communications Messaging via Type B & Type X
Operations	 Aircraft Messaging OOOI (Out, Off, On, In) Engine/Airframe health and fault reports Pre-flight Maintenance Checks through our exclusive CNS/ATM test station, check basic ADS-C and CPDLC functionality — available 1Q 2016.
Access	 Internetworking with SITA, ARINC, AEROTHAI (Thailand), ADCC (China), DECEA (Brazil) & AVICOM (Japan).
Flight Planning & Flight Support	Choose one of our Flight Support Service partners or bring your own.
Support	• 24/7 365 Support
Billing	Yearly or Monthly billing with no additional fees.

These Flight Deck Connect plans have a minimum duration of 12 months; if service is deactivated before the minimum duration period has ended the remaining balance for the minimum duration will be due upon cancellation. Billing is available in yearly installments or monthly installments at no additional charge. Any features listed must be supported by the aircraft avionics equipment to be functional.



Activation Fees:

New Activations	Free
Expedited Activations	Free

Additional Services:

Service	Description	Cost
Weather Graphics	Unlimited graphical weather updates.	\$1,150 / Year
Flight Planning via SITA AIRCOM®	Aircraft operators need a straightforward tool to calculate the most efficient and cost-effective flight plan for every flight. The AIRCOM® FlightPlanner provides tools to optimize the operational parameters of a flight considering fuel, time and navigation costs. The AIRCOM® FlightPlanner application selects the best route possible for each flight. The flight plan is based on a complex analysis of aircraft performance, weather data, and route validation, combined with air traffic management routing requirements. AIRCOM FlightPlanner is integrated with SITA's AIRCOM® ACARS Services so that route information can be uplinked directly to the aircraft flight management system.	Call
Flight Tracking	AirSatOne's Flight Tracking provides enhanced aircraft position awareness with regular flight position updates and requires no modification to the aircraft. It uses multiple data feeds (ADS-B, ACARS and ANSP Radar) to monitor aircraft. Combined, this data accurately displays aircraft positions on Google Maps with other operational data.	Call
3rd Party Flight Planning and Support Services	Integration with Flight Planning and Flight Support Service providers.	Call
EFB	Electronic Flight Bag (EFB) Hardware and Software Installation and Uploads.	Call
Testing Pilot Training Troubleshooting	AirSatOne has advanced capabilities that allow us to duplicate an actual ATS (Air Traffic Services) work station using the live ATN (Air Traffic Network) to test ACARS and FANS 1/A functionality. Testing and Pilot Training from the aircraft is achieved by logging on to our ICAO code through the FMS. Service will be available 1Q 2019. For more information see AirSatOne FANS 1/A Testing, Pilot Training and STC Support: https://www.airsatone.com/fans-1a-testing-pilot-training-stc-inmarsat-iridium-datalink	Call

Any features listed must be supported by the customers aircraft avionics equipment to be functional.