



May 19, 2015

## **ViaSat Selected by Gulfstream as Sole Source Ku-Band In-Flight Connectivity Supplier for Large Cabin Business Jets**

### **ViaSat Yonder High-Speed Internet Service Enables the Fastest, Global, Satellite-Based Business Jet Cabin Connectivity Available Today**

GENEVA, May 19, 2015 /PRNewswire/ -- **(EBACE2015 - Booth #C035)** - [ViaSat Inc.](#) (NASDAQ: VSAT), an innovator in broadband and communication technologies and services, today announced it has been selected by [Gulfstream Aerospace Corporation](#) as the sole source Ku-band equipment supplier to outfit Gulfstream's large cabin business jets with ViaSat Yonder<sup>®</sup> high-speed internet service. The ViaSat equipment is available on Gulfstream's existing large cabin aircraft (G450, G550, G650) and new aircraft (G500, G600) either as a factory option, or as an aftermarket install.

The new agreement builds on a previous third-party relationship, where ViaSat has provided global Ku-band in-flight connectivity hardware to Gulfstream and hundreds of its customers for nearly 10 years. With today's announcement, ViaSat will now directly provide the ViaSat Mobile Terminal 1500, which includes a Ku-band antenna, modem and antenna control unit, to enable the Yonder service on an extended line of Gulfstream large cabin aircraft. Service remains available through ViaSat's service providers.

"Gulfstream is recognized as providing an exceptional in-flight passenger experience, which includes ensuring best-in-class internet service provided by ViaSat," said Ken Peterman, senior vice president and general manager, ViaSat. "We have the ability today to offer the fastest business jet in-cabin internet service with Yonder, and the foresight to meet tomorrow's bandwidth demand with our Exede In The Air service to ensure Gulfstream business jet passengers can stay connected no matter where they fly."

ViaSat Yonder business aviation service delivers an unmatched internet experience through its global Ku-band network, plus a path toward an enhanced online in-flight experience with its Exede<sup>®</sup> In The Air service. Already available to commercial passengers, the Exede In The Air service leverages ViaSat's leadership in high-capacity Ka-band satellite technology and will ensure business aviation passengers receive a 'best available network' service when roaming across ViaSat's Ka- and Ku-band satellite network. For more information on ViaSat's high-speed internet service for business aviation, visit: [www.ViaSat.com/general-aviation](http://www.ViaSat.com/general-aviation).

#### **About ViaSat**

ViaSat engineers creative ways to connect people to new communication applications with networking systems and services that enable a fast, cost-efficient, secure, and high-performance connection to virtually any location. The Company offers [Exede<sup>®</sup> high-speed internet](#) and broadband services in North America; worldwide mobile satellite services, including global tracking and messaging as well as high-speed in-flight internet; satellite broadband networking systems; Wi-Fi and other hotspot operations, support, and management systems; network-centric military communication systems for the U.S. and allied governments; cybersecurity; and communication system design. Headquartered in Carlsbad, California, ViaSat employs more than 3,300 people worldwide in the areas of technology development, customer service, and network operations. For more information, please visit ViaSat at [www.viasat.com](http://www.viasat.com), or follow the Company on [Facebook](#), [Twitter](#), [LinkedIn](#) and [YouTube](#).

#### **Forward-Looking Statements**

This press release contains forward-looking statements that are subject to the safe harbors created under the Securities Act of 1933 and the Securities Exchange Act of 1934. Forward looking statements include statements about the success of the products and services delivered to Gulfstream, and ViaSat's Yonder and Exede In The Air services for business aviation. Readers are cautioned that actual results could differ materially from those expressed in any forward-looking statements. Factors that could cause actual results to differ include: contractual problems, product defects, manufacturing issues or delays, regulatory issues, technologies not being developed according to anticipated schedules, or that do not perform according to expectations; and increased competition and other factors affecting the general aviation industry generally. In addition, please refer to the risk factors contained in ViaSat's SEC filings available at [www.sec.gov](http://www.sec.gov), including ViaSat's most recent Annual Report on Form 10-K and Quarterly Reports on Form 10-Q. Readers are cautioned not to place undue reliance on any forward-looking statements, which speak only as of the date on which they are made. ViaSat undertakes no obligation to update or revise any forward-looking statements for any reason.

Copyright © 2015 ViaSat, Inc. All rights reserved. All other product or company names mentioned are used for identification purposes only and may be trademarks of their respective owners. Exede is a registered trademark of ViaSat Inc.

To view the original version on PR Newswire, visit:<http://www.prnewswire.com/news-releases/viasat-selected-by-gulfstream-as-sole-source-ku-band-in-flight-connectivity-supplier-for-large-cabin-business-jets-300085432.html>

SOURCE ViaSat Inc.

News Provided by Acquire Media