

Gogo Inc. to Participate in the Wells Fargo Media & Telecom Conference on November 7, 2017

November 6, 2017

CHICAGO, Nov. 6, 2017 /PRNewswire/ -- Gogo (NASDAQ: GOGO), the leading global provider of broadband connectivity products and services for aviation, announced today that it will participate in the Wells Fargo Media & Telecom Conference in New York on Tuesday, November 7, 2017. Barry Rowan, Executive Vice President and Chief Financial Officer, and Anand Chari, Executive Vice President and Chief Technology Officer, are expected to present at 2:45 PM Eastern Time.



A webcast of the Wells Fargo Media & Telecom Conference presentation will be available at the investor relations section of Gogo Inc.'s corporate web site at http://ir.gogoair.com.

About Gogo

Gogo is the Inflight Internet Company. We are the leading global provider of broadband connectivity products and services for aviation. We design and source innovative network solutions that connect aircraft to the Internet and we develop customizable services for our aviation partners. Once connected, we provide industry leading reliability around the world. Our mission is to help aviation go farther by making planes fly smarter, so our aviation partners perform better and their passengers travel happier.

You can find Gogo's products and services on thousands of aircraft operated by the leading global commercial airlines and thousands of private aircraft, including those of the largest fractional ownership operators. Gogo is headquartered in Chicago, IL with additional facilities in Broomfield, CO and locations across the globe. Connect with us at gogoair.com.

Investor Relations Contact: Media Relations Contact:

| Varvara Alva | Meredith Payette |
|----------------|------------------|
| 312-517-6460 | 312-517-6216 |
| ir@gogoair.com | pr@gogoair.com |

View original content with multimedia: <u>http://www.prnewswire.com/news-releases/gogo-inc-to-participate-in-the-wells-fargo-media--telecom-conference-on-november-7-2017-300549715.html</u>

SOURCE Gogo