



2000 BUSINESS AIRCRAFT ARE FLYING WITH GOGO AVANCE L5 AND L3

News / Business aviation



Gogo Business Aviation has once again set a new standard for inflight connectivity with its AVANCE L5 and L3 systems now installed and flying on 2,000 business aircraft. Combined, the two systems have flown nearly 600,000 flights, consuming 262.61 terabytes of data.

Gogo achieved these milestones in less than four years following the first AVANCE L5 installation in October 2017, highlighting Gogo's leadership in business aviation inflight connectivity and entertainment.

"The AVANCE L5 and L3 improved performance and functionality over our Classic ATG systems continue to thrill our customers and drive demand," said Sergio Aguirre, president of Gogo Business Aviation. "The need for quality connectivity has never been more important than it is today, and we don't see that slowing down."



The Gogo AVANCE L5 platform delivers a 4G experience to business aircraft of all types and sizes, from light jets to the largest global business jets, and will be able to take advantage of the new Gogo 5G network, scheduled to be launched in 2022. AVANCE L3, which launched in January 2018, provides an excellent user experience that is customizable across three configurations and comes in a lightweight, smaller form factor than the L5, making it an ideal solution for smaller aircraft including turboprops and light jets.

AVANCE L5 and L3 inflight connectivity systems today are certified on virtually every aircraft make and model – from turboprops to large heavy iron ultralong-range airframes – direct from the factory or in the aftermarket.



21 JUNE 2021

ARTICLE LINK:

<https://50skyshades.com/index.php/news/business-aviation/2000-business-aircraft-are-flying-with-gogo-avance-l5-and-l3>