



# FIRST OF TWO FIJI AIRWAYS A350 XWBS DELIVERED

News / Airlines, Manufacturer



**First airline from the South Pacific region, Fiji Airways, took delivery of the first of two A350 XWBs! Both aircraft are being leased from Dubai-based DAE Capital. The aircraft are the first to be directly purchased by DAE Capital from Airbus.**

**Delivering new levels of fuel efficiency, Fiji Airways will operate the A350 XWB on its Nadi-Los Angeles and Nadi-Sydney routes. This will further boost the airline's position as a leading carrier from the South Pacific region, as well as to contributing to the ongoing growth of Fiji's tourism sector and wider economy.**

**Configured in a two-class layout with 334 seats including 33 full flat business and 301 economy class seats, 39 of which are designated as BULA SPACE seats with extra legroom, passengers will enjoy new levels of space and comfort as well as Thales in-flight high-definition entertainment systems.**

**Fiji Airways currently operates a fleet of six A330 Family and will benefit from the common type rating with the A350 XWB which allows pilots and crews to operate on both aircraft types.**



The A350 XWB offers by design unrivalled operational flexibility and efficiency for all market segments up to ultra-long haul (15,000km). It features the latest aerodynamic design, a carbon fiber fuselage and wings, plus new fuel-efficient Rolls-Royce engines. Together, these latest technologies translate into unrivalled levels of operational efficiency, with a 25% reduction in fuel burn and emissions. The A350 XWB's Airspace cabin is the quietest of any twin-aisle and offers passengers and crews the most modern in-flight products for the most comfortable flying experience.

At the end of October 2019, the A350 XWB Family had received 913 firm orders from 50 customers worldwide, making it one of the most successful wide-body aircraft ever.



16 NOVEMBER 2019

**ARTICLE LINK:**

<https://50skyshades.com/index.php/news/airlines/first-of-two-fiji-airways-a350-xwbs-delivered>