

Asia-Pacific Customers Finalize Agreements for Boeing Digital Solutions to Enable Growth

Asia-Pacific Customers Finalize Agreements for Boeing Digital Solutions to Enable Growth

Agreement enables emerging Asia-Pacific airlines to strengthen digital services to support growth, including customer such as Vistara, Bamboo, Sichuan, and Virgin Australia Group

Diverse solutions streamline operations, enhance efficiency, and optimize maintenance

SINGAPORE, February 12, 2020 — Boeing [NYSE: BA] announced orders and agreements that will enable growth for multiple Asia-Pacific airlines in a rapidly developing region. These digital solutions lower costs across fleets for regional and international operators, enhance airline crew situational awareness and increase operational efficiency.

New digital solutions orders and agreements include:

- **Vistara**, an Indian carrier and a joint venture of Tata group and Singapore Airlines, has signed an agreement for multiple services to support their entry into service of new 787-9 aircraft, including Boeing Maintenance Performance Toolbox and Airplane Health Management tools. Powered by Boeing AnalytX, these tools provide real-time, custom alerting, fleet data to enhance maintenance capabilities. Vistara has signed a new five-year agreement to receive Jeppesen Crew Rostering and Boeing Alertness Model tools to improve operational efficiency and crew planning capabilities.
- **Air Tahiti Nui** joins more than 100 international customers using Boeing Airplane Health Management by signing a multiyear agreement to access real-time maintenance and engineering data and support to enhance maintenance and operational decisions for their 787 fleet.
- **Bamboo Airways** will integrate several digital solutions to support their new 787 fleet, with new agreements finalized for Jeppesen FliteDeck Pro electronic flight bag (EFB), Electronic Document Browser and Onboard Performance Tool capabilities. These digital tools enable flight crews to perform real-time weight and balance and takeoff and landing calculations to reduce maintenance costs, optimize payload capacity and streamline cockpit operations.
- **Sichuan Airlines** has agreed to a multiyear contract for Jeppesen JetPlanner Pro services to enhance flight planning capabilities. The tool generates optimized routes and efficient flight plans in complex airspace to achieve lower operating costs, using the industry leading flight planning engine.
- **Virgin Australia Group** has signed a seven-year agreement for Jeppesen FliteDeck Pro electronic flight bag (EFB) and digital navigation chart services, to increase operational efficiency. The agreement extends a long-term relationship between the airline and Boeing for Jeppesen navigation services that provide increased flight deck efficiency.

“We continue to work closely with our Asia-Pacific airline customers to understand their unique operating requirements, as they continue to expand in this dynamic region of the world,” said Ted Colbert, president and CEO, Boeing Global Services. “Our digital services enhance efficiency across all phases of flight, eliminate paper-based flight materials and create operational bottom-line advantages for our customers in a highly competitive business environment.”

Boeing is the world’s largest aerospace company and leading provider of commercial airplanes, defense, space and security systems, and global services. A top U.S. exporter, the company supports commercial and government customers in more than 150 countries. Boeing employs more than 160,000 people worldwide and leverages the talents of a global supplier base. Building on a legacy of aerospace leadership, Boeing continues to lead in technology and innovation, deliver for its customers and invest in its people and future growth.

###

Contact

Alexa Marrero

Boeing Communications (Singapore Airshow)

Mobile: +1 312-956-8783

Alexa.E.Marrero@boeing.com

Thomas Scanlon

Boeing Communications

Mobile: +1 703-203-5783

thomas.scanlon@boeing.com

Additional assets available online: [Photos \(1\)](#)