

# China Airlines chooses Safran Passenger Innovations for IFEC



The China Airlines A321neo passenger aircraft is configured with 180 seats including 12 Premium Business Class and 168 Economy seats.

[Safran Passenger Innovations](#) (SPI) announced it has delivered [China Airlines'](#) new A321neo. The aircraft is equipped with the latest RAVE Ultra displays in 13.3-inch and 15.6-inch as well as the newest software platform, RAVE OS.

"Congratulations to China Airlines. We are honored to partner with China Airlines to deliver a world class IFEC solution, using the latest consumer technology," said Ben Asmar, Vice President of Products and Strategy at SPI, in a press release. "This, paired with the beautiful cabin interiors developed by the China Airlines team, delivers an outstanding inflight experience for their passengers."

China Airlines offers a cutting-edge experience with full cabin Bluetooth audio paired with SPI's RAVE OS platform. And is complete with 4K picture quality, second screen, multi-tasking, picture in picture, and in-seat wireless charging.

"China Airlines is delighted to be working with Safran Passenger Innovations to bring about the future of inflight experience today and deliver the best product to our customer," said Jeremy Chang, Vice President of Corporate Development Office.

The China Airlines [A321neo](#) passenger aircraft is configured with 180 seats including 12 Premium Business Class and 168 Economy seats.