



## The Quick Read

- Sky high comfort: Retrofitting Air New Zealand's B787s with their Skynest Solution [>>](#)
- Producing aerospace parts more efficiently and sustainably with additive manufacturing [>>](#)
- Propelling engine MRO: Full range solutions for CFM LEAP engines [>>](#)

## Sky high comfort: Retrofitting Air New Zealand's B787s with their Skynest Solution

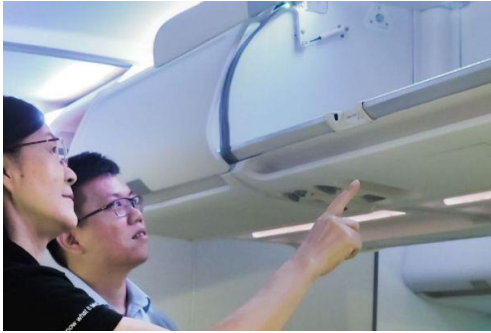


We have signed an LOI with Air New Zealand to retrofit their Boeing 787s with Skynest, their world-first sleep pods for Economy class travellers. Using our turnkey cabin interior capabilities, we help longstanding airline customers such as Air New Zealand bring to life their game-changing innovations in air travel.

[Read More](#)

## Producing aerospace parts more efficiently and sustainably with additive manufacturing

---



At ST Engineering, we innovate solutions that are more sustainable while meeting customers' needs. Our additive manufacturing practice leverages efficient energy use, optimised supply chains and demand-based production, delivering replacement and bespoke aerospace parts with fast turnaround times and reduced environmental footprint.

[Read More](#)

## Propelling engine MRO: Full range of solutions for CFM LEAP engines



As Asia's first independent provider to join CFM's LEAP MRO network, we take pride in offering the full scope of OEM service solutions for LEAP-1A and -1B engine operators. Check out the video in this link to learn more about our engine services.

[Read More](#)

Have a suggestion? Engage with us [here!](#)

ST Engineering · 540 Airport Road · Singapore 539938 · Singapore