

The Quick Read

- Partnering Spirit AeroSystems to support Middle East operators with aircraft engine nacelle
 MRO solutions >>
- V-STC for A330P2F conversion programme from Chinese aviation authorities >>
- ST Engineering extends quick-turn maintenance offload support to CFM LEAP-1A engines >>

Partnering Spirit AeroSystems to support Middle East operators with aircraft engine nacelle MRO solutions



ST Engineering and Spirit AeroSystems have signed an exclusive cooperation agreement to support customers in select Middle Eastern countries with aircraft engine nacelle MRO solutions. Both companies will pool their expertise and wealth of experience across myriad aircraft platforms to jointly market and offer attractive value propositions for operators in the Middle East.

Read More

V-STC for A330P2F conversion programme from Chinese aviation authorities



We have received validation of our Supplemental Type Certificate (V-STC) from the Civil Aviation Administration of China for our Airbus A330P2F programme. The validation by the Chinese authorities enables customers with Airbus A330 aircraft registered in China to easily undergo conversions under the EFW programme.

Read More

ST Engineering extends quick-turn maintenance offload support to CFM LEAP-1A engines



ST Engineering has signed an agreement with Safran Aircraft Engines to provide quick-turn maintenance offload support to LEAP-1A engines. Building on similar agreements with Safran for CFM56-5B, CFM56-7B and LEAP-1B engines, ST Engineering will now be supporting the full range of CFM engines in offload services.

Read More

Have a suggestion? Engage with us here!

ST Engineering · 540 Airport Road · Singapore 539938 · Singapore