# DO 178 C compliant Verification & Validation of Turbofan Jet Engine software

## Aerospace OEM, Japan

### Summary

Tata Elxsi responsibility is on the Software verification & validation to comply with RTCA/DO-178C of the engine software which is fine tuned for higher fuel efficiency. Highly reliable Software with fault tolerant design

#### Scope

- Simulink Model Review
- Code Review of Autogenerated Code and Hand Code
- Unit Testing of software using IBM RTRT
- HIL Testing in dSPACE System using Control Desk/Automation Desk software



## Challenges

- V&V compliant with DO-178C Standard
- Cost effective solution

#### Tools

- ANSYS SCADE
- IBM RTRT

