MECHANICAL ENGINEERING

Aviation

ALTEN ADDED VALUE

Agile approach Expert domain knowledge High-seniority engineers Fast team ramp-up Remote team working on a common goal Extending the client's project capabilities

KEY DATA

Team Size: 20 Consultants Time: Long-term POP Location: Warsaw/Remote **Services Contract**

KEY TOOLS & TECHNOLOGIES

NX 19, Teamcenter Polyworks, Siesta, VisMockup Ansys Classic, HyperMesh, HyperView, Workbench MRB process LCF and HCF, crack propagation

ADVANCED TURBOPROP ENGINE

OVERVIEW

ALTEN built a specialized team of mechanical design and analysis engineers to assist in designing our client's highly sophisticated turboprop engine.

PROJECT DETAILS

1 x Team leader 14 x Mechanical design engineers 5 x Strength analysis engineers 1 Project manager

- Participate in the engine certification process
- Conduct FEM analysis
- Design parts using additive manufacturing knowledge
- Create mechanical documentation
- Develop combustion engine parts
- MRB process evaluation

