

**GIVING WINGS
TO FUTURISTIC IDEAS**



Aerospace Engineering





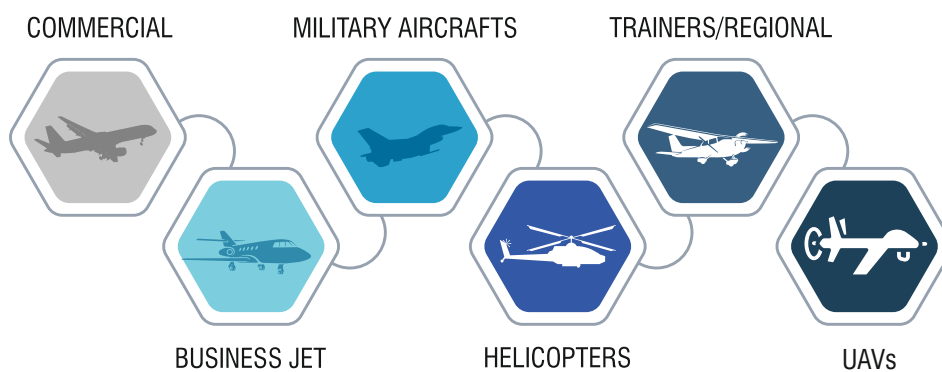
The aerospace industry continues to drive economies worldwide with consistent increase in aircraft orders and its operations. Apart from ramping production rate, aircraft manufacturers are investing in accelerating technology adoption for a safer, smarter and more sustainable products. A technology partner with comprehensive domain and product know-how is crucial and makes the difference, in gaining and maintaining advantage.

AXISCADES with a rich pedigree of over 25 years in aerospace offers solutions that extend from concept generation phase to manufacturing support and certification, making us a preferred engineering & technology partner for aerospace OEMs and tier 1 Suppliers to conceptualize and build futuristic aircrafts. Our deep domain expertise across commercial, business and military aircraft both in fixed wing and rotary aircraft segments has enabled us to adopt customer centric approach and an ability to co-create innovative solutions.

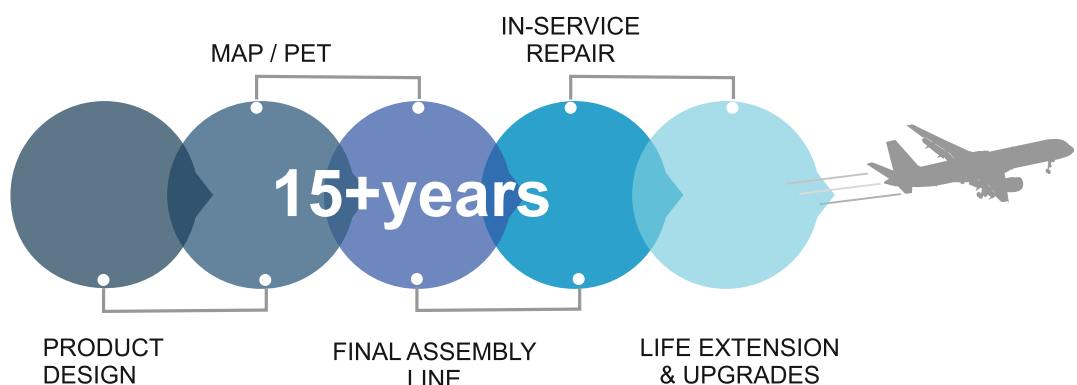
AXISCADES has helped several aerospace & aviation companies and their suppliers in rationalizing their engineering spend, address their capacity constraints, and apply tailor made processes and methodologies to minimize risk and enhance quality through a combination of local front offices, offshore engineering centers and strategic partnerships.

The skilled team at AXISCADES possesses strong understanding of product lifecycle of aircrafts, and as a result executes in an autonomous integrated delivery approach which reduces the risk, project management efforts and cost for the OEM significantly.

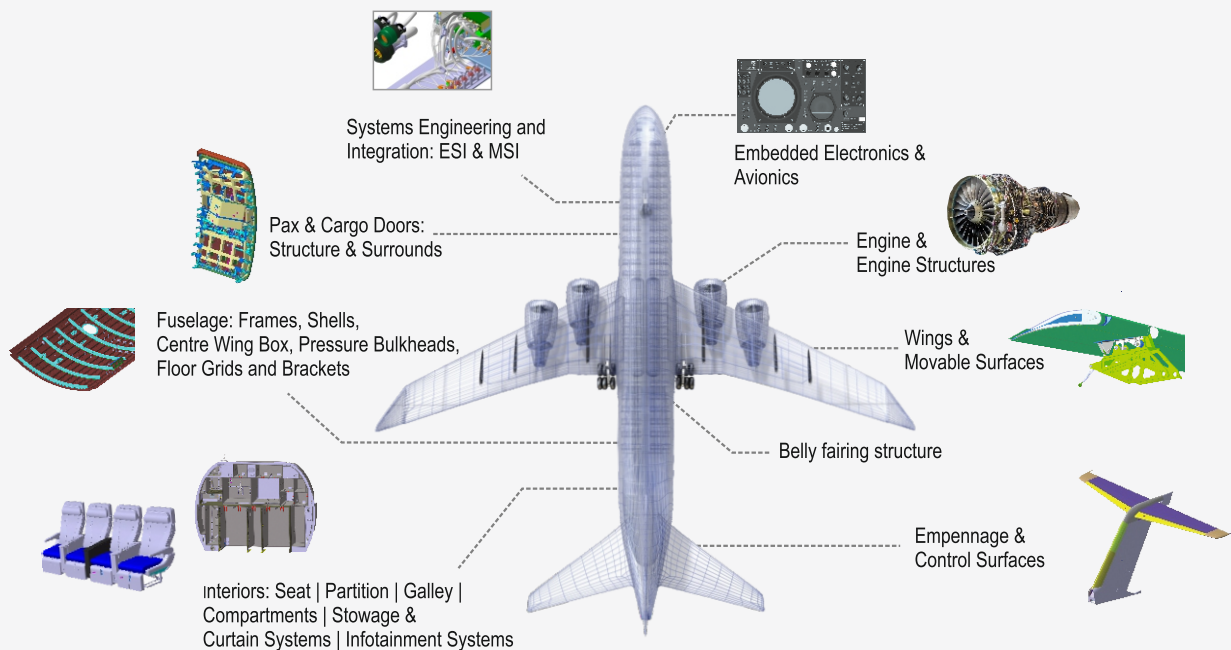
Cross-Program Proficiency



Expertise Across Stages



Areas of Expertise



In-house Design organization for Signatory Delegations

Extensive experience of our engineers in working with world class OEMs have enabled a deep understanding of the product usage, customer requirements and manufacturing processes. Our strong technical proficiency is coupled with robust and qualified signatory identification & development processes which have evolved for over a decade. AXISCADES has obtained signatory delegation, both for approvers and design checkers for multiple programs, aircraft sections, manufacturing plants and ATA chapters.

The in-house Design organization is mature to customize and develop signatories as per different governing authorities' requirements with minimal modifications.

Why AXISCADES

- A preferred partner to the world's Top 3 aircraft manufacturers
- Value addition at every stage of product lifecycle, beyond KPI / SLA targets
- Industry leading multiskilled talent pool with a perfect mix of domain knowledge & technology skills to harness full potential of technology with minimal risk
- Transnational teams supporting multiple manufacturing plants and programs seamlessly, enabled by hybrid working model & offshoring excellence
- An established Design Organisation for cascading Signatory Delegations
- Time-tested Quality Management System ensuring consistently high quality
- A culture of creating cost effective innovation to of technology with minimal risk
- Proven training/competency development processes to address industrialization and futuristic needs



AXISCADES is a leading, end to end technology solutions and product company. We bring expertise that caters to the digital, engineering and smart manufacturing needs of large enterprises. With decades of experience in creating innovative, sustainable and safer products worldwide, AXISCADES delivers business value across the entire engineering lifecycle.

Our deep domain expertise and engineering solution portfolio covers the complete product development lifecycle from concept evaluation to manufacturing support and certification for the Aerospace, Defense, Heavy Engineering, Automotive & Industrial Products, Energy and Medical Devices.

AXISCADES is headquartered in Bangalore and has offices across India, North America, Europe and the Asia Pacific region.

Global Footprint, a step closer to customers

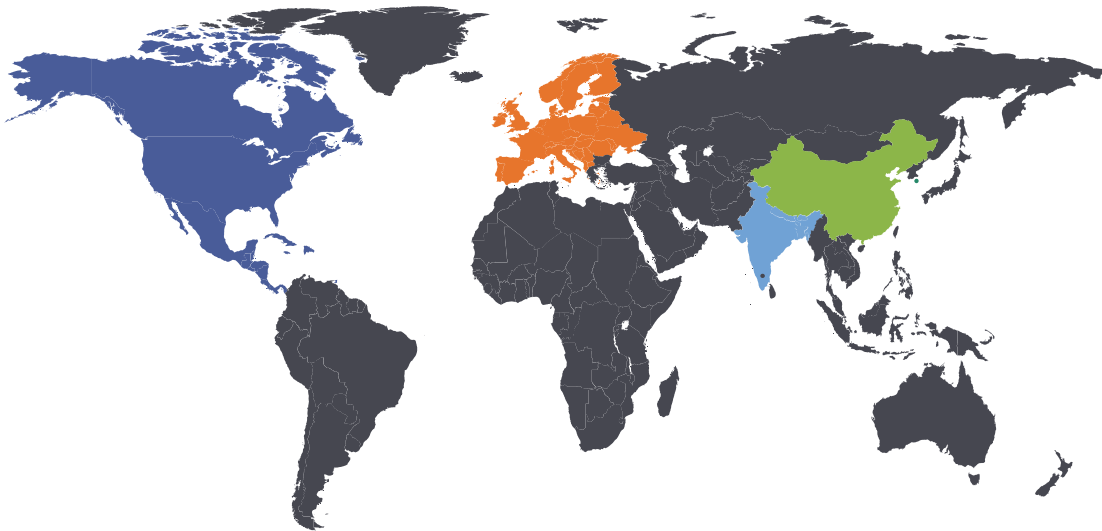
Multinational teams
Engineers delivering customer delight

3500+

17

Global Engineering Centers

State of art Global Engineering Centers to reduce the program risk & time to market



North America

Peoria, Illinois - USA
Columbus, Indiana - USA
Tucson, Arizona - USA
Greenville, SC - USA
SFO, California - USA
Montreal - Canada

Europe and UK

Leicestershire, Saltney - UK
Toulouse, Saint Nazaire - France
Hamburg, Donauworth, Augsburg - Germany
Copenhagen - Denmark

India

Bengaluru (3)
Chennai
Hyderabad

China

Wuxi City