

Overview

Leader in End-to-End Global Aerospace Engineering

As a leader in providing end-to-end aerospace engineering solutions, Cyient understands the needs of the defense industry. We currently execute export controlled projects through our ITAR (International Traffic in Arms Regulations)-compliant engineering centers in the US and India. Whether you need to reduce engineering costs or increase flexibility in capacity, we are the preferred Indian offset partner to deliver innovative engineering solutions.

Our solutions for the defense industry can help you:

- Meet civil and defense obligations
- Access emerging markets
- · Reduce total cost of engineering
- Increase flexibility in capacity
- Enable end-to-end shared innovation
- Facilitate compliance with ITAR/EAR

Expertise

Engineering Solutions for Export-Sensitive Applications

In a secure and specialized industry, the ability to adapt to changing economic conditions is critical to mitigate risk and drive profit. We are tightly integrated into the global aerospace supply chain and collaborate closely with OEMs and tier-1 suppliers to enable faster time to market, lower cost of ownership and reduce business risk.

We leverage our strong product development capabilities for the aerospace and defense industry to address today's most pressing business challenges.

KEY HIGHLIGHTS

Mature program-level engagements with three of the top 10 A&D OEMs

32 million hours of aerospace engineering experience

650,000 hours' experience in classified defense engineering programs (ITAR/EAR)

Executed nonclassified ITAR work in the US and India

Signed Technical Assistance Agreements (TAA) with leading A&D companies

Mature process framework and methodology

Flexible engagement models ensure lower total cost of ownership and affordability

AS9100C, ISO 9001:2008, ISO 27001 and offset-related agreements with leading global OEMs and tier-1 companies

Global export control compliant with ITAR and EAR



Meeting Export Control and Compliance Needs

- Registered ITAR exporter in the US
- Export control and compliance initiatives that are fully compliant with major military export and regulatory regimes across the globe
- World-class technology control plan
- Robust oversight and accountability mechanisms
- Experienced with Indian export controls
- Our services help securely manage:
 - Drawings
 - Engineering notices
 - Configured design artifacts and specifications
 - Engineering changes and associated documentation
 - Part history
 - Substantiation memos
 - Standard work checklists

Benefit from India's Growth Opportunities in Defense

We have a thorough understanding of the policies of the Indian Ministry of Defense and a dedicated team to help your organization achieve a competitive advantage and facilitate your defense offset credits.

- Our deliverables qualify for defense offset credits
- We provide banking assistance to offset credits for utilization in future programs
- We customize technocommercial offset proposals to accelerate the approval process
- We liaison with:
 - Defense Offset Facilitation Agency (DOFA), Indian Ministry of Defense
 - Department of Industrial Policy and Promotion (DIPP), Indian Ministry of Commerce

About Cyient

Cyient (Estd: 1991, NSE: CYIENT) provides engineering, manufacturing, geospatial, network and operations management services to global industry leaders. We leverage the power of digital technology and advanced analytics capabilities, along with our domain knowledge and technical expertise, to help our clients solve complex business problems. As a Design-Build-Maintain partner that takes solution ownership across the value chain, we empower our clients to focus on their core, innovate, and stay ahead of the curve.

Relationships lie at the heart of how we work. We partner with organizations in ways that best suit their culture and requirements. With nearly 14,000 employees in 21 countries, we combine global delivery with proximity to our clients, functioning as their extended team. Our industry focus spans aerospace and defense, medical, telecommunications, rail transportation, semiconductor, utilities, industrial, energy and natural resources.

Follow news about the company at www.twitter.com/cyient

Contact Us

NAM Headquarters

Cyient, Inc. 99 East River Drive 5th Floor East Hartford, CT 06108 USA T: +1 860 528 5430

EMEA Headquarters

F: +1 860 528 5873

Cyient Europe Ltd. High Holborn House 52-54 High Holborn London WC1V 6RL UK

T: +44 20 7404 0640 F: +44 20 7404 0664

APAC Headquarters

Cyient Limited Level 1, 350 Collins Street Melbourne, Victoria, 3000 Australia T: +61 3 8605 4815

F: +61 3 8601 1180

Global Headquarters

Cyient Limited
Plot No. 11
Software Units Layout
Infocity, Madhapur
Hyderabad - 500081
India

T: +91 40 6764 1000 F: +91 40 2311 0352

cyient.com connect@cyient.com

© 2017 Cyient. Cyient believes the information in this publication is accurate as of its publication date; such information is subject to change without notice. Cyient acknowledges the proprietary rights of the trademarks and product names of other companies mentioned in this document.