

## ACCELERATE TEST READINESS WITH AI-GENERATED TEST CASES

Cyient's AEGIS V&V: An Intelligent Automated Test Case Generation

In aerospace, a single requirement change can ripple across specifications, verification, traceability, and test evidence, often spanning multiple programs, suppliers, and tools. Translating that complexity into complete, consistent test scenarios takes time your release and certification timelines can't afford.

That's exactly why we built **AEGIS V&V** - to turn your requirements into test-ready scenarios, fast and consistently, so your teams stay focused on what matters.

### From Manual Test Design to Intelligent, Insight-Led Test Case Generation

Cyient's **AEGIS V&V** is an AI-augmented accelerator that converts requirements and business rules into consistent, test-ready scenarios, leveraging LLMs and historical project data to automate what used to be manual, repetitive work.

**The Result:** your quality, verification, and engineering teams spend time on coverage confidence, defect containment, and corrective actions, not on manually authoring and reworking test cases just to keep up.

## What Improves with AI-Augmented Automation?

### Test Design Effort

Significant reduction by automating manual test case creation

### Test Coverage & Quality

Improved through systematic generation of positive, negative, and boundary scenarios

### Faster Readiness & Release

Accelerating test readiness and release cycles across overall PDLC timelines

### Standardized Test Cases

Consistent and standardized, reducing dependency on individual tester expertise

## For Dossier Generation & Validation

> 60%

Reduced Dossier Generation time

> 80%

Reduced Dossier Validation time

## What Changes for QA and Delivery Teams?



### Faster Test Case Creation

- Automates test case generation from requirements and business rules
- Accelerates test readiness for releases



### More Complete and Consistent Coverage

- Generates positive, negative, and boundary scenarios systematically
- Standardizes test cases to reduce variability and defect leakage risk



### Knowledge Reuse Across Programs

- Leverages historical requirements and existing test cases as a knowledge base
- Supports scalable, repeatable test design practices across teams



### User-friendly Adoption

- Intuitive user interface for generating and reviewing test cases

## Why Choose Cyient?

### Aerospace-grade Confidence, Built-in

Three decades of A&D discipline so your verification approach is audit-ready and program-ready.

### Reuse What You Already Know Across Programs

Bring forward proven patterns and past learning to avoid starting from scratch on every release.

### Faster Path to Release and Certification Readiness

Reduce the lag between requirement updates and test-ready coverage, especially when programs are moving fast.

### Standardization that Stands Up to Scrutiny

A repeatable approach that supports traceability and evidence-driven verification, without adding process overhead.

### Coverage Confidence at Scale

Consistent test intent across teams and suppliers, so quality doesn't vary by who wrote the test.

### Accelerators You Can Operationalize Quickly

Designed for real-world adoption, so teams see value early and build momentum, without disrupting delivery.

**Ready to accelerate test case design and improve coverage across releases?**

Get in touch with us to see how iSMART can fit into your QA and delivery workflows.

Cyient is a global lifecycle engineering company powering mission-critical industries from design to aftermarket across products, plants, and networks. With 300+ customers and 15,000+ associates across 30+ countries, we combine human expertise, deep domain knowledge, and AI to deliver intelligent engineering solutions across Aerospace and Rail, Automotive and Mobility, Connectivity, Energy, Healthcare, Mining, Utilities, and beyond.

North America Headquarters  
USA | T: +1 860 528 5430

Europe, Middle East, and Africa Headquarters  
UK | T: +44 118 3043720

Asia Pacific Headquarters  
Australia | T: +61 4 7026 3817

Global Headquarters  
Hyderabad | T: +91 40 6764 1000