

CYIENT

IMPROVE FLEET VISIBILITY AND CUT TURNAROUND TIME BY 30%

Cyient's iFRACAS: An Intelligent Failure Reporting, Analysis, and Corrective Action System

In aerospace, every in-service failure is high stakes. A single removal or defect report can trigger a chain of follow-ups across maintenance logs, repair history, parts/serial details, and supplier inputs, often spread across teams and systems. When that information isn't easy to pull together, turnaround time (TAT) stretches and aircraft availability takes a hit.

Your reliability, quality, and engineering teams should be focused on root-cause closure and corrective actions, not spending hours chasing context. **iFRACAS** changes that!

From Reactive Failure Management to Intelligent, Insight-Led Service Execution

Cyient's iFRACAS is a centralized platform to log, classify, and monitor device failures and field events across service centers, hospitals, and distributors. Dashboards help identify recurring failures, high risk components, and systemic issues enabling faster corrective actions and better service decisions.

Evidence-based analysis of failed components feeds Service Engineering, Quality, and R&D to reduce repeat failures. In parallel, streamlined logistics, spare parts allocation, and repair cycles help cut TAT and lower overall service costs.

What Improves When Service Failures Are Managed Across the Lifecycle?

Cut service time by

25-30%

with streamlined workflows and optimized logistics

Reduce unnecessary spare usage by

20-25%

through analytics-driven spares planning and failure insights

Improve first-time fix rates to

90%

by feeding evidence-based insights to quality and R&D to reduce repeat failures

What Changes for Service, Quality, and R&D Teams?



Faster Failure Capture and Case Visibility

- Failure reporting is standardized at the source with common forms, codes, and fields
- Teams gain real-time visibility into failure trends, volumes, and bottlenecks



Smarter Spares and Logistics Decisions

- Spare parts allocation and usage insights become analytics-driven
- Logistics and repair cycles are optimized, reducing cost and delays



Fewer Repeat Failures

- Dashboards identify recurring failures, high-risk components, and systemic issues
- Corrective actions speed up and escalations that impact customer experience decrease



Closed-loop Feedback to Quality & R&D

- Evidence-based analysis of failed components flows to Service Engineering, Quality, and R&D
- Root-cause closure improves, reducing repeat failures and improving first-time fix rates



Scalable Across Service Networks

- The same process and KPIs apply across sites, so failure data is comparable across bases, MROs, and suppliers

Why Choose Cyient?

30+ Years in Aerospace & Defense

Airworthiness-grade discipline from field data to corrective-action closure.

Configuration-aware Corrective Actions

Link failures to part/serial/configuration so fixes are precise, traceable, and audit-ready.

Mission Readiness Focus

Prioritize fixes by operational impact so reliability improves where it matters most (fleet availability, dispatch reliability, sortie generation).

Spares and Supply Chain Aligned to Reliability Trends

Position the right spares and reduce avoidable removals through evidence-based decisions.

Complete Visibility Across The Sustainment Ecosystem

Connect failure events across bases, field units, depots/MROs, and suppliers so the same issue isn't solved in five different ways.

Reliability Growth with Supplier-ready Closure

Feed verified evidence to Engineering, Quality, and suppliers so corrective actions reduce repeat failures across the fleet.

Ready to industrialize failure learning across your MRO and supplier ecosystem?

Get in touch with us and see how it fits into your maintenance, quality, and engineering 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

cyient.com



facebook.com/cyient



[@cyientnews](https://twitter.com/cyientnews)



linkedin.com/company/cyient

© Cyient 2026. All rights reserved.