

Implementing testing solutions for improved defect removal efficiency for a service supply chain





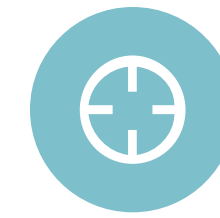
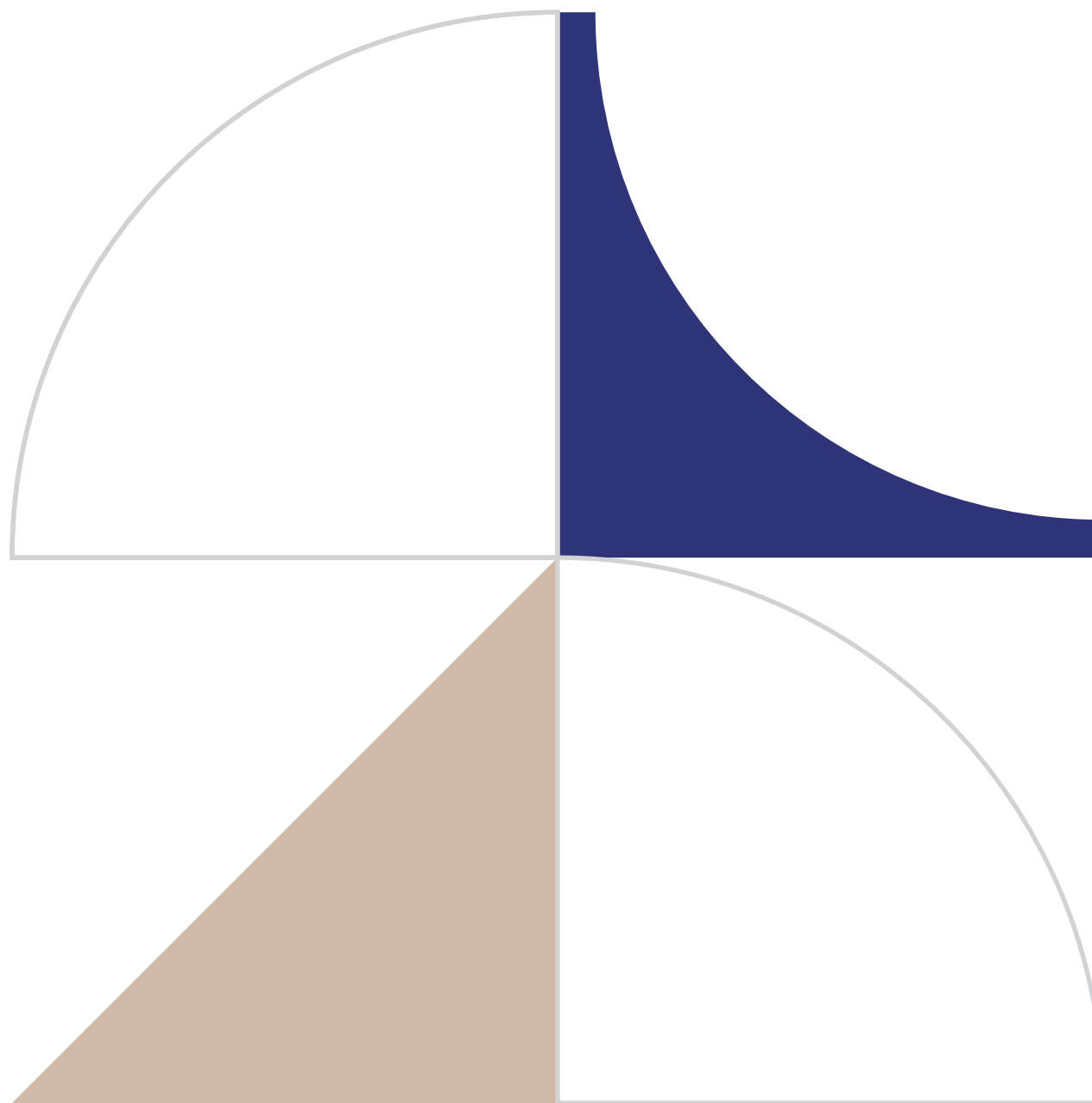
Overview

A global Fortune 50 organization, the client is a major network equipment and services supplier that delivers millions of parts annually, managed through a network of depots worldwide.

Organization Size: **77500**

Country: **USA**

Revenue: **\$50 Billion**



Challenges and Goals

The client's service supply chain had multiple integrations, cross functional, and cross platform dependencies. This involved multiple time and resource-based challenges. Key challenges and requirements were:

The new capabilities or enhancements were required to be tested extensively and certified by SMEs to ensure a complete end-to-end flow working. The client needed help to transform from heavy manual testing to automation-driven testing in a Dev-Ops model.

The client had to integrate multiple user groups having different roles to orchestrate the end-to-end service supply chain business. The evolving production system created the need for continuous training and adoption, and feedback analysis for the global user community.

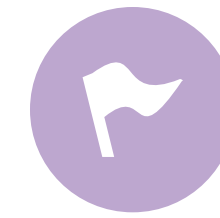
The client envisioned a solution to transform from heavy manual testing to automation-driven testing in a Dev-Ops model.



Solutions

We conducted a joint Architecture Review of the framework, that would enable execution from two different testing tools-Selenium for Pega and OATS for Oracle Apps. Our efforts largely focused on:

- Building a Java portal to execute both these tools on a single click, as well as a dashboard with summary report and logs for each execution
- Providing a range of services including but not limited to: scrum testing, SIT, E2E functional validation, automation, data mining through utility tool and realtime daily status report powered by Zensar IP “ADORE”
- Defect management and issue prioritization, for quick resolution of production defects, saving long term support cost
- User experience and user adoption by establishing a close partnership with business users and adhering to testing best practices even in short sprint cycles



Business Impact



Milestone achievement every quarter

- > 92% production defect removal efficiency (DRE)
- Value realized through automation:
 - 40% reduction in testing timeline
 - 20% value realization/cost avoidance
 - 65% reduction of regression test effort for every release



At Zensar, we're 'experience-led everything.' We are committed to conceptualizing, designing, engineering, marketing, and managing digital solutions and experiences for over 145 leading enterprises. Using our 3Es of experience, engineering, and engagement, we harness the power of technology, creativity, and insight to deliver impact.

Part of the \$4.8 billion RPG Group, we are headquartered in Pune, India. Our 10,000+ employees work across 30+ locations worldwide, including Milpitas, Seattle, Princeton, Cape Town, London, Zurich, Singapore, and Mexico City.

For more information, please contact: info@zensar.com | www.zensar.com

