



Testing

► Transformation & Change Testing



SERVICE

- End-to-end test management to ensure system reliability and compliance.
- Functional, non-functional, UAT, and automation testing for IT systems.
- Continuous integration and regression testing to reduce release risks.



APPROACH

- Conduct automated/manual testing cycles based on risk priorities.
- Define test strategy and testing requirements.
- Report defects and drive resolution through CI/CD integration.



USE CASES

- Ensuring software reliability and regulatory compliance.
- Automating testing to improve efficiency.
- Performing risk-based testing to prioritise critical areas.
- Programme PMO and Industry Testing PMO across a global market re-platforming initiative.



KEY FEATURES

- Test automation and continuous integration.
- Functional, non-functional, and regression testing.
- Defect tracking and risk-based testing.



TOOLS

- Selenium, JIRA, HP ALM, TestRail, Postman, LoadRunner, Leapwork, Appium.



STRUCTURE & DURATION

- Typically, a team of Test Managers, Test Leads, Test Analysts and Automation Engineers.
- Typically, 3 to 12 months, depending on project complexity.



OUTPUTS & DOCUMENTATION

- Test strategy documents, test execution reports, and defect logs.
- Automation scripts, performance test results, and compliance validation reports.
- Test summary reports and go-live readiness assessments.



SKILLS / KNOWLEDGE

- Test planning, execution, and automation.
- CI/CD pipelines, performance testing, risk-based testing.
- Defect management and regulatory testing experience.