





GxQuality[™] provides end-to-end quality assurance, automation to determine test cases, generate test scenarios and test data, and automation to build traceability to test conditions and test data which validates project results through CI/CD, and CV. We specialize in comprehensive, enterprise wide testing solutions including DevOps, CI/CD, CV and release management solutions.

Automated Software Quality Control Application

Utilizing a proven blend of custom and off-the-shelf commercial tools and metrics-driven QA best practice methodologies, GalaxE Assurance Service is both internal/external client-facing with the primary objective of ensuring quality in all deliverables. The QA practice is supported by well-rounded teams of SMEs who work with project teams in ensuring timely and successful delivery of the work product.

Key features of GxQuality[™] include:

- Functional and Non-Functional Testing -Responsibility based testing (RBT), test automation, system and user acceptance, integration and performance testing
- Test Script Generation Coverage manager including . rules engine (risk or change based) and capture use, invocation across landscape and maps updates
- Test Data Management Synthetic data, data . selection and harness
- . Test Results Validation - Stage gate feature, test results, workflow opportunities
- Specialized Testing Web services/SQA, database . and middleware and business process testing. compliance and validation services
- Regression Testing Automation minimizes long-. term efforts
- Certification + Reverse Certification Expertise in consolidation, modernization/upgrades, M&A integration and platform migration



completion

functional and regression requirements

Points of value:

- Automated regression testing drives faster capabilities to market
- Complete QA infrastructure automated and • optimized for your environment

To unleash the full power of GxQuality™, use with: gx|prime" + gx|trace

GxQuality[™] - Comprehensive enterprise wide automated assurance services.

