



Delivering World Class IT Consulting, Solutions and Managed Services

Innovative | Valued | Consistent | Reliable
Cloud and On Premise Solutions



ABOUT RADIXBAY:

- Founded April 1, 2013
- Locations:
 - Headquarters
Charlotte, NC
 - Rural Delivery Center
Tabor City, NC
- 50+ Customers
- 100+ Projects

TESTING SERVICES:

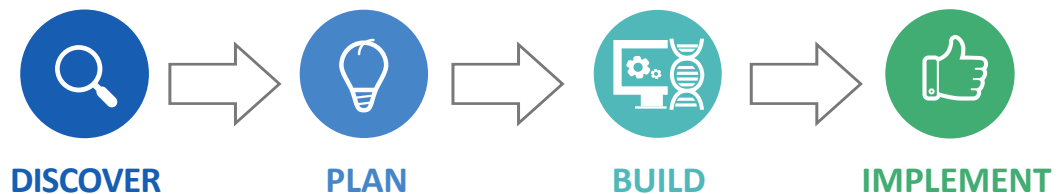
- Testing Capability and Maturity Assessments
- Test Strategy
- Test Planning
- Requirements/Use Cases
- Test Case Development
- Test Data Planning
- Test Automation
- Test Execution
- Defect Management and Reporting
- Test Management and Reporting

TESTING PROJECTS

- New Application Implementations
- Application Upgrades & Feature Enhancements
- Proof of Concepts
- Assessments/Benchmarks

RadixBay TCOE Integration

RadixBay's dedicated team of Salesforce testing specialists leverage a project proven process to quickly and easily assume ownership of your Salesforce testing projects. The team's goal is to custom tailor a solution that improves testing quality, lowers overall testing costs and allows you to quickly leverage Salesforce's latest releases and feature enhancements.



DISCOVER

RadixBay's TCOE Team interviews key business and IT stakeholders to understand current capabilities and identify Salesforce testing objectives. We meet with Salesforce application owners and testers to gather existing business process documentation and testing artifacts. During the Discover Phase, the TCOE team creates test strategy documents and develops a project charter that includes a detailed scope statement. We provide a testing maturity assessment along with our proprietary Testing Maturity Model.

PLAN

During the Plan Phase, we work with business and IT resources to identify and document testing requirements with a goal of identifying the end-state testing process. We capture use cases and requirements in our test management tool. The key output of this phase is a test plan that includes test data requirements and information on the test environment.

BUILD

During the Build Phase, TCOE analysts build manual test cases based on the documented use cases and requirements. We develop automated test scripts for all test cases that can be automated. Our analysts also build test cases for on-going, business-as-usual regression testing. We create a detailed test execution plan that identifies the data required to perform the tests. The team also creates documentation on test execution procedures and test management and reporting processes.

IMPLEMENT

TCOE analysts execute the test plan and capture the results for evaluation. We strictly follow the documented test management processes and produce test execution results, test summary report, requirements traceability report and a defect management report.