

Case Study Rapid reduction in test cycle times Veeva Safety Docs

Client: Leading Pharmaceuticals, California, USA

Challenges

- Frequent Release
 Testing: 3-5
 customer/Veeva
 releases annually
- Lengthy Validation Cycles leading to delayed product deployment
- High resource costs and need for yearround coverage support
- Tool Maintenance: Managing upkeep of testing tools to maintain efficiency

Our Solution

- Test Automation as a Service
- Tool Framework and Platform
- Script Maintenance
- Custom Executions:

 Tailored for version upgrades,
 custom implementations,
 and periodic regression
 testing
- End-to-End Automation:
 Covering 50+ scenarios
- Cross-Browser Executions: Across Chrome, Firefox, and IE browsers
- Dependency Elimination:
 Removing reliance on resources and technical expertise for test executions

Value Delivered

- 55% Savings in Initial Suite Automation Turnaround.
- 70% Maintenance Cost Savings.
- 90% Reduction in Testing Cycle per Release: Decreasing from 22 to 2 days.
- 100% Reduction in CAPEX Costs.
- Streamlined Processes for updating scripts, executing tests, and publishing results for key insights.