

Test Automation for Logistics Industry

www.sensiple.com

Client Profile

Leading logistics company which is operating in Canada and United states for more than 5 years providing tailor-made logistics solutions based on cus-tomer needs.

Company Profile:

Sensiple Inc. is a world class FinTech solution provider based out of New Jersey, offering state-of-the-art technology solutions and IT services across BFSI Industry. Sensiple's expertise is built upon 2500+ man years of experience with center of excellence and dedicated R & D team. Sensiple was an early adopter of FIX protocol and it offers solutions to client's business needs across the entire spectrum of banking, financial operations and trading workflow complementing with latest technology which aids market participants to maintain a competitive advantage in the current scenario.

For more info, visit: www.sensiple.com

Automation Foot Prints

- Implemented Continuous Integra-tion successfully using Jenkins for nightly batch execution
- Mobile automation testing frame-work is new created and imple-mented successfully



Our Value Adds

- Reduced test script development effort
- Higher level of reusability
- Reduced maintenance effort
- Efficient error handling
- Usable by domain experts
- Comprehensive metrics

Automation Coverage

68.46 %	Total Automation Coverage		
5.4%	Automation Maintenance Effort		
21.12%	Automation Script Re-usability		

Our Differentiators

- Hybrid Automation Framework Increased Reusability
- Continuous-Integrated Framework helps to achieve Nightly batch execution
- Minimized time to market for new application feature rollout

- Complete Upgrade and Testing in a timely, cost-efficient and stable manner to minimize business disruptions
- User friendly Reports in excel and HTML
- Improved and quantified test coverage

Accelerated Script

- **33%** Reusable components reduces the script effort
- **45%** Increased Script Development Productivity
- **834** Test scripts created in 42 days reduces the script effort
- **36%** Tool Cost Savings through Sensiple in-house Framework

Parameters	Traditional Approach (Record & Playback)	SWIFT	Savings
Reusable Libraries	O%	28%	16% Reduction in script development cost
Support Functions	O%	11.5%	9% saving in support function costs
Test Data Reusability	O%	17%	11% savings for test data preparation

Reach us

info@sensiple.com

