Overview

BOLT™ is an end-to-end testing platform making automation easier and centralized in a single DevOps pipeline.

Executive Summary

BOLT™ is built to be fast on many levels. Setup and configuration, Writing test cases (once), Fast execution, Fast reporting and error detection, Automated Builds, and more. It also bolts onto existing architecture. Its integration capabilities plug into existing infrastructure, or our team can build from scratch and get a proof of concept of your application up and running. BOLT™ also includes pre-built libraries and integrations that allow the team to get a running start on building out automation and delivering faster, with more quality.

Statement from Partner

“We are very excited to be a Red Hat Partner and help enable teams to build faster with more quality. OpenShift gives us a great platform to work with by provisioning all of the containers necessary for automated testing and monitoring”
- Nick Roseth, COO, SWAT Solutions

Statement from Red Hat Connect

“Customers are looking to migrate their applications to the cloud leveraging containers as the deployment model,” said Mike Werner, Sr. Director, Global Technology Partners, Red Hat. “Red Hat container certification assures a supportable platform for all types of customer deployment models. Red Hat is thrilled to work with software partners like SWAT Solutions, resulting in the world’s largest commercial ecosystem for containers.”
Product Benefits

**BOLT™** makes business sense in several key areas
- Help Teams Deliver Product Faster
- Reduce Automation Challenges and Costs
- Jumpstart DevOps and Modernization Projects
- Integrate with Industry Standard Open-Source Tools

Use Cases

Whether you are building new, modernizing, or retrofitting, BOLT can help
- Get Manual Testers Automating Functional, API, and Performance Tests
- Empower Developers to Control Quality and Build Processes
- Create Visibility into Software Quality
- Get Started on OpenShift

Watch the video at [www.boltiq.io](http://www.boltiq.io) or sign up for a personalized demo at [bolt@swatsolutions.com](mailto:bolt@swatsolutions.com)