



SYSTEMWARE PS

SOFTWARE TEST AUTOMATION



REACH NEW HEIGHTS
WITH THE RIGHT
PEOPLE, PROCESSES
AND TOOLS.

OUR COMPANY:

Systemware Professional Services, Inc. is a woman owned information technology consulting company founded in 1991. As a privately held company, our business decisions are predicated on long-term objectives that result directly from our understanding our client's goals. Our mission is to earn a trusted partnership with our clients and consultants by solving critical business problems with innovative technology services delivered by a team of talented, energetic and passionate professionals.

SystemwarePS is an Equal
Opportunity Employer



SYSTEMWARE PS HEADQUARTERS
15301 DALLAS PARKWAY, STE 1100
ADDISON, TEXAS 75001
(972) 239 - 0200
www.systemwareps.com

ATLANTA BRANCH OFFICE
(404) 847 - 9444

DALLAS BRANCH OFFICE
(972) 239 - 0200

COPYRIGHT © 2016 SYSTEMWARE PS
ALL RIGHTS RESERVED

TEST AUTOMATION SERVICES

The potential of automating software testing is one of the most discussed topics for improving quality and speed to market - yet few companies have truly realized the value of these technologies. The value of test automation is realized when a mature and flexible approach to automation is deployed. This approach allows for the development of effective regression test beds while minimizing the costs of maintaining the tests. Frameworks provide a tremendous advantage over the tedious script maintenance approach currently in use by most test organizations.

SystemwarePS can accelerate your test automation with a practical and proven approach which includes:

TEST BED DEVELOPMENT

In practice, regression test beds have been difficult to establish and even more difficult to sustain. The real-world experience of establishing and maintaining a regression test bed shows that the test bed is constantly evolving and changing just as dynamically as the system itself. As new functions are released to production, the regression test bed should be inclusive of those functions for subsequent releases of software. As database values, customer configurations, and business logic are driven through the existing architecture in a dynamic fashion, the data to support the regression test bed needs to be just as dynamic. Our test automation approach leverages our established and proven framework with state of the art data utilization capability to mature and automate the regression test bed. This framework allows the flexibility and reusability that is required to receive the full benefits of regression testing and can match the dynamic nature of system changes allowing maintainability of the regression test bed.

TEST TOOL EVALUATION

This service will ensure the right tools are purchased and installed in your environment for optimum value in the utilization of test automation.

TEST AUTOMATION JUMP-START™

This service demonstrates a practical and effective software test automation framework demonstrated through a hands-on pilot project using your automation tools and our portal and Systemware Scripting Server.

TEST EXECUTION SERVICES

Provides an onshore alternative to offshore outsourcing that is comparable to typical offshore rates while providing the comfort and security of US based engagements. This service utilizes the SystemwarePS MTS portal which features a unique and patented process which provides the maximum benefits of test automation either:

- On-site
- Hosted