

Appvance UTP is the **unified test automation platform** that completely transforms your software QA process



How fast do you want your DevOps to go?

Built from the ground-up to be DevOps-ready, Appvance UTP combines multiple test types with the unique Appvance “write-once” methodology. The result is faster, better and more productive testing operations for all applications.

- Gain velocity without loss to rigor or security
- Expand collaboration and communication
- Streamline QA and increase productivity

DevOps-ready

Appvance UTP accelerates software delivery, reduces risk and lowers cost by eliminating the redundancies of traditionally siloed approaches to software quality assurance automation.

Write-once methodology

Most teams use multiple test automation tools—each one using a different language to create tests. With Appvance UTP, virtually any test can be repurposed for use in another test type. For example, any functional test can be re-used as a performance test.

Gain velocity without loss to rigor or security

Re-use of use cases across all test types provides a huge time savings, as different teams do not have to re-create the same use cases over and over again. And once you have a use-case, you can pull dozens together into Test Scenarios which replicate real-world conditions, instilling QA rigor without additional effort.

Collaboration and communication

Dev, QA, BA and Ops can all collaborate—writing and running tests as needed—all on the same platform. By eliminating 5-10 old siloed tools, teams can finally work together fully.

DevOps moves faster with Appvance UTP

Complete integration with Jenkins, Hudson, Rally, Bamboo & Jira to kick off tests automatically at builds. Choose local results repositories or use directly GIT and SVN. Appvance brings true DevOps velocity with quality using your existing CI tools and workflows.



Key features

Appvance UTP is the only DevOps-ready unified test automation platform. Built from the ground up with agile and cloud services in mind, Appvance UTP offers true beginning-to-end data-driven testing, designed to quickly surface issues in a fraction of the time of traditional tools.

Appvance UTP Console	Create tests, build scenarios, run tests and analyze test results all from one integrated console.
Appvance Designer	A unique script-less recording environment for rapidly creating and automating complex data-driven use cases with ultra-low brittleness and are easy to edit.
Full test suite	One integrated solution includes functional, performance, load, app penetration, compatibility, database, DDoS, mobile testing and more.
Works with legacy scripts & tools	Imports and runs existing scripts such as Selenium, Visual Basic, HTTP Archive (HAR), Perl, Groovy, Selenium RC, .NET, C#, PHP, Jruby, SoapUI, JMeter, Sahi, JUnit, Jython and others.
Write-once methodology	Virtually any test can be repurposed for use with another test type.
True beginning-to-end testing	Tests software applications the way that users experience them and yield real-world results
Agile from the start	Complete integration with Jenkins, Hudson, Rally, Bamboo and Jira to kick off tests automatically at builds.

Appvance UTP drives quality and velocity for DevOps-oriented or traditional development shops—delivering up to 10X productivity improvements over siloed QA tools.

Testing for modern application delivery

Appvance UTP enables faster, better and more productive testing operations for all modern applications including HTML5, Java thick clients, Swing/AWT/SWT, mobile, SOAP/REST services, corporate apps, Oracle forms-fuse-fusion, Windows thick clients, Java FX, AngularJS, advanced JS canvas apps, Tableau apps, messaging platforms and most enterprise applications.

App Penetration (DAST)	Cross-browser compatibility	Functional
DDoS App Penetration	Load & Scalability	Performance
Regression	Smoke	Soak
Stress	Synthetic APM	Unit



Appvance develops innovative solutions that help enterprises to modernize the way they build and deliver applications, and measurably improve business results. Officially launched in 2012, Appvance was founded in part by Frank Cohen who has been instrumental in defining how enterprises approach testing for over 30 years. The company is headquartered in San Jose, California and has offices in Costa Rica and India.

Appvance, Inc.
1735 Technology Drive
Suite 820
San Jose, CA 95110 USA
+1 (855) 254.1164
www.appvance.com