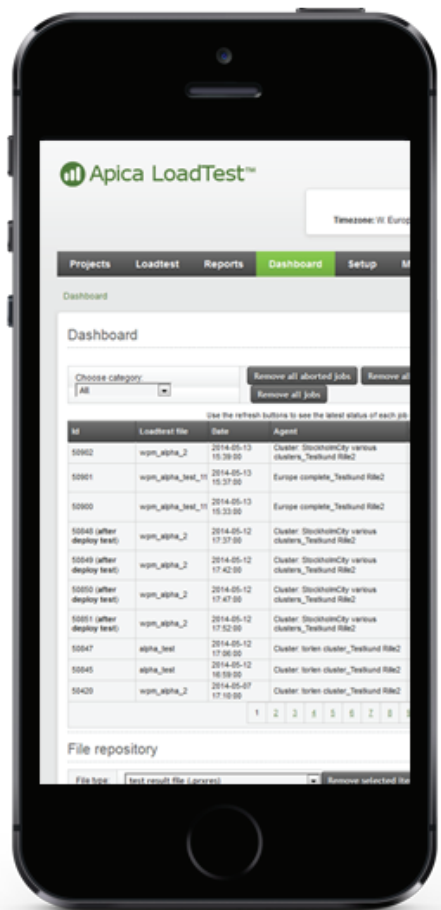
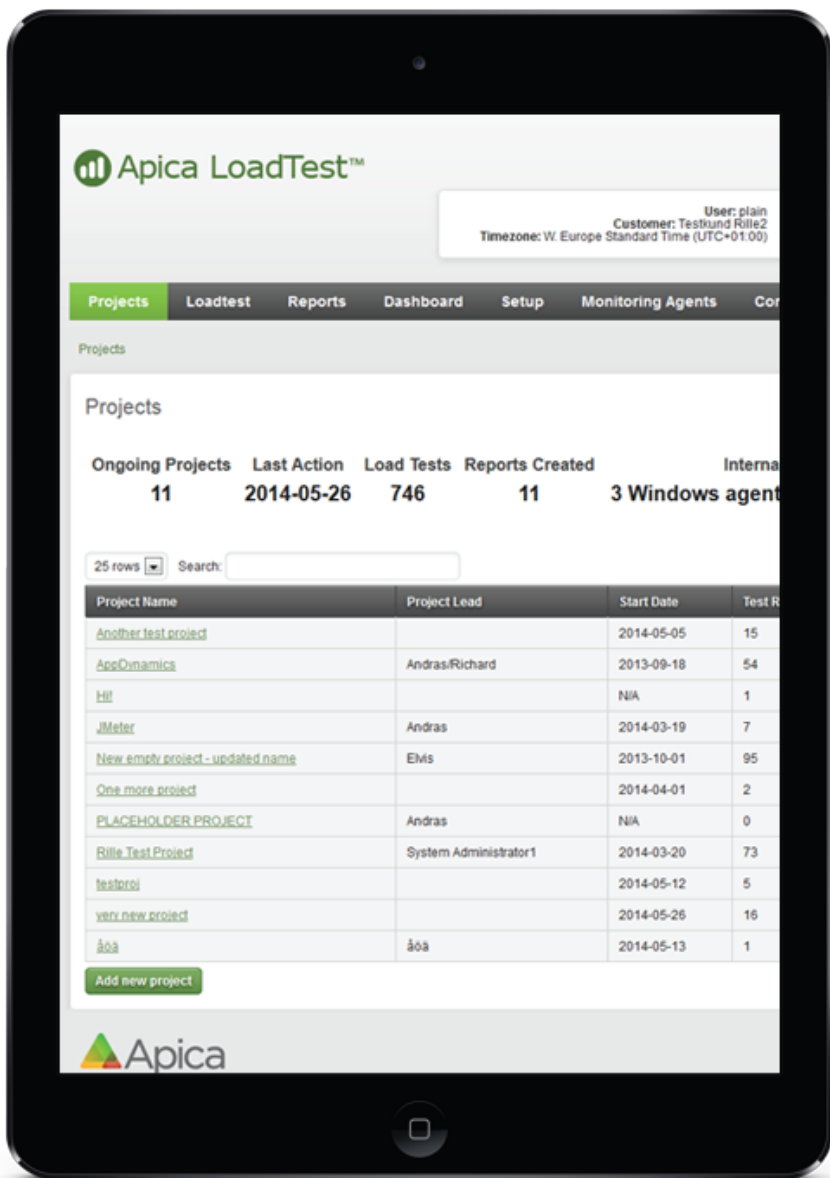




Unmatched visibility into mobile application performance



Powerful Platform

Innovative SaaS platform and intuitive reports. Test via URL, Selenium or Scripts

User-friendly UI

Responsive mobile accessibility, drag-and-drop interface

Unmatched Global Network

Test 30+ Gbps bandwidth & 2 million concurrent virtual users from 50+ testing locations around the world. Monitor from 190+ locations in 75 countries

Fixed-Price Service Plans

Unlimited tests for a single competitive price

Full API Support

Use your own API's. Continuous integration

Powerful Scripting Engine

Selenium script support, real browser execution, and advanced user-scenario analysis

Superior Flexibility

Test and monitor by device type (iPhone/iPad, Android, Windows), network carrier (AT&T, Verizon, Sprint), & network speed (3G, 4G).

Open Integration

Leading partner integrations: AppDynamics, Akamai, Splunk, PagerDuty, Amazon Web Services, Google Cloud, and more.

Detailed Reporting

Intuitive reports, real-time data, and performance recommendations.

Cloud-based Load Testing for Mobile Apps

Leverage Apica's extensive load testing experience in desktop and mobile markets to shave seconds off mobile response times and maximize profit margins.

Apica LoadTest provides a complete online load testing platform for mobile devices. The powerful solution delivers crucial insight into how mobile devices access and use the Web Service API, how backend scales under load, and how individual devices perform when stressed. Discover backend and transaction code issues with Apica's exclusive backend API / machine agent instrumentation, which is fully integrated into the Apica LoadTest SaaS portal.

Easily test by device-type (iPhone, Android, iPad, or Windows) using native tests that capture the exact response patterns for each device. High volume tests can be mixed and match with the desired device mix.

Full HTTP/HTTPS support means all you need to do is provide the application and user journey scenario. All specific device traffic is easily captured using the recording proxy. You can even reuse scripts for use with ongoing performance monitoring.

Apica Mobile test also supports native Mobile Applications, Smart TV Applications, and gaming consoles like PS4, Xbox One, Wii U.

Monitor Mobile Performance and User Experience

Fixing immediate concerns after load testing is great, but it can be just as important to monitor performance and your end-user experience on an ongoing basis. If any application downtime has the potential to severely impact your business or brand name, Apica WebPerformance Monitoring is a real no brainer.

Apica's global monitoring network and SaaS portal provide unmatched visibility into mobile applications. Stay on top of your app's uptime and end-user response time 24/7 from almost any location in the world. Set benchmarks and receive custom SMS or email alerts if anything goes wrong.

Apica's monitoring platform is extremely flexible. Test your app's performance across various real browsers (Chrome, IE, Firefox), networks (3G, 4G) and popular mobile carriers (AT&T, Verizon and Sprint).