

Load test ANY application that users can access on a Windows platform



AppLoader

Load test ANY Windows-based client application

Absolutely no scripting involved

Independent of application environments

Total client side automated solution

Identify performance problems before they impact the end user

Know exactly what step is slowing or failing

IT systems seem to grow exponentially in complexity. You need to contend with multi-vendor applications, growing traffic levels, more and more branch offices, ever-increasing application complexity, and expectations for 99.9 percent availability.

Time is money, When there's no room for slow application response times, you need AppLoader.

With AppLoader, you can stress an application with real-life traffic loads to accurately assess its performance under a wide range of conditions. It emulates your anticipated number of users executing multiple transactions from multiple locations simultaneously.

Multiple Applications

- Predict the behavior and performance of your IT systems no matter what mix of applications and environments you have.
- Verify that your new or upgraded applications meet the required performance levels.
- Obtain an accurate picture of end-to-end performance from the user's standpoint.
- Identify potential bottlenecks before going live with a changed application.
- Optimize system resources.

Simplify your Testing

With AppLoader, you don't need to spend days developing complex test scripts. Simply build your scenario with the sequence of actions you wish to simulate. With this method, you can create complex test scenarios in minutes, without writing a line of code.

Meaningful Test Scenarios

AppLoader allows you to break your scenario down into meaningful transactions. So you know exactly what portion is affected when load is increased.

Intelligent Technology

Its advanced image recognition engine identifies icons as a user would. As a result, AppLoader can detect and execute application icons even if their screen locations have been moved and will wait for an image if it takes longer than usual to appear.

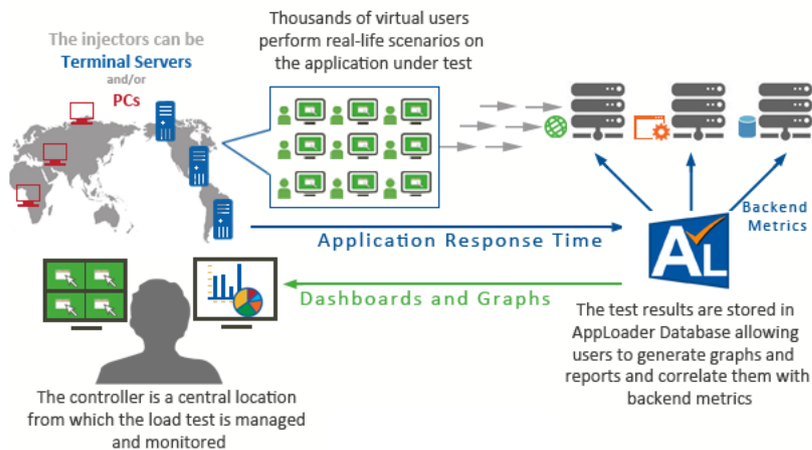
Protocol Independent

AppLoader is a low cost solution that fits your budget constraints. More importantly, its versatility brings you true value. This is not an application specific test solution. AppLoader supports any Windows-based client application including:



How it Works

Robots emulate virtual users with Citrix/TS sessions. They stress test an application by sending inputs and waiting for application responses. In this way, the results accurately reflect real-life traffic load from different locations.



360 view of your application

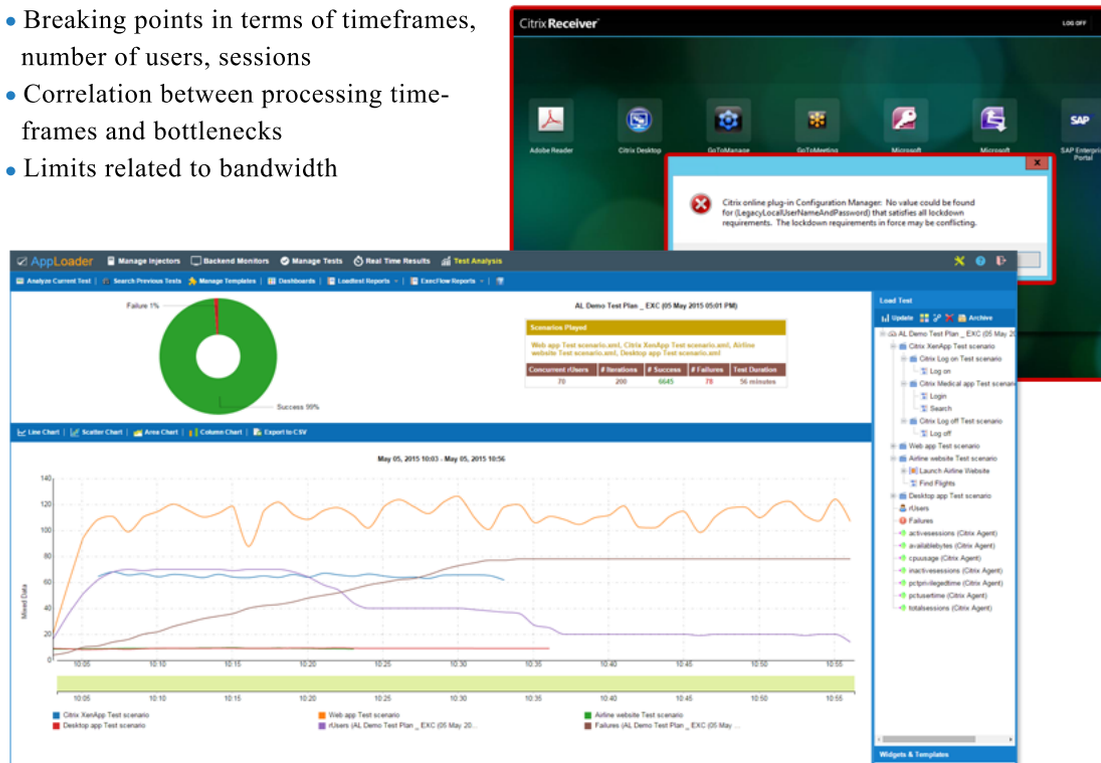
Immediately find the bottlenecks of performance degradation as the application is stressed.

AppLoader will monitor all the components involved (OS, databases, and network components) while you are running load. Meaningful reports let you make correlations with load, performance, and system health.

Clear and Immediate Graphical Analysis

AppLoader provides the crucial information you need for analyzing your application performance:

- Application timeframe variations on an accumulative basis between each user action
- Breaking points in terms of timeframes, number of users, sessions
- Correlation between processing timeframes and bottlenecks
- Limits related to bandwidth



Predict how your Citrix/TS installation will handle high levels of user load.

Load test your new CRM program.

Ensure your sales reporting application can handle your entire sales force.

Stress test your ERP system at various stages of development.

Ensure your e-commerce web site can handle your anticipated customers.

Test your client/server application before going live.



Find out more at:
www.Automai.com