Maximizing End-User Experience

An optimal end-user experience is a critical success factor for all SBC, VDI and DaaS deployments. Login VSI is the market leader in synthetic testing and offers a complete software solution to maximize and safeguard the performance, scalability, and availability of applications and virtual desktop environments, including cloud.

Login VSI is 100% vendor-independent and used in VMware Horizon, Citrix Virtual Apps and Desktops, Microsoft Remote Desktop Services (RDS), and Microsoft Windows Virtual Desktop (WVD).

Managing Change

Change in IT environments has increased dramatically in the past years. A majority of IT issues are caused by change. These can be planned changes such as new versions of business applications, regular builds of Windows 10 or standard weekly updates, as well as unplanned changes such as an immediate shift in workforce connectivity or antivirus updates.

Additionally, normal daily use can cause a gradual deterioration of desktop and application performance due to highly utilized storage and other devices. Login Enterprise is the only complete solution in the market today to help the organization prevent potential performance issues due to any kind of change.

Login Enterprise Delivers:

Performance/Availability Testing

Login Enterprise continuously tests the availability and performance of infrastructure, virtual desktops (including cloud) and applications from one or more locations. It proactively alerts on performance degradation or availability disruptions. Login Enterprise can show trends in performance allowing you to take the necessary steps on time to maintain an excellent user experience.
About Login VSI
Login VSI automatically tests and validates the impact of change to physical, virtual and cloud-based workspaces, to maximize the true end-user experience.

Application Load Testing
Applications largely define the end-user experience and productivity on any desktop infrastructure and a typical digital workplace is comprised of many applications. Changes in either the applications, the desktop configuration or the underlying infrastructure can greatly impact their performance. In practice, many potential bottlenecks or changes in behavior only manifest themselves when the system is under high load.

Login Enterprise enables enterprises to quickly identify potential performance issues by measuring and comparing application load times and application responsiveness. Our synthetic users log on to a desktop, start and interact with the applications and measure the responsiveness.

Login VSI products are the industry-standard in benchmark and load testing for business applications in the end-user computing environments. Our load testing spans key business-critical applications, as well as virtualization solutions from Citrix, Microsoft, and VMware. Login VSI is used to right-size production environments at the lowest cost while maximizing desktop and application performance.

Compatibility Testing
Login Enterprise automatically tests the compatibility of applications after updates to their desktop images. Login Enterprise delivers plain and simple reports that enable you to make quick decisions on whether to move forward with a change or dive deeper into a specific application to see what the potential issues might be.

Login Enterprise catches productivity problems early in the change management process, tests many applications a day, and prevents breaking changes from reaching production systems. It increases the effectiveness of the change management process and prevents loss of end-user experience.

Login Enterprise Benefits
- **Automatically test and validate the impact of change**
- **Maximize true end-user experience**
- **Safeguard application and desktop performance**
- **Reduce cost and increase efficiency**
- **Avoid system degradation and downtime**
- **Includes many popular application workload templates**

About Login VSI
Login VSI automatically tests and validates the impact of change to physical, virtual and cloud-based workspaces, to maximize the true end-user experience.