

Login Enterprise and Login VSI Feature Comparison Matrix

To help differentiate between the Login Enterprise Platform and Login VSI, the comparison matrix below provides a clear picture of both solutions. By offering improved benchmarking standards and a broader set of capabilities, migrating to the Login Enterprise Platform can help EUC and Digital Workspace teams implement efficient automation processes that increase the velocity of change and preserve the reliability of the workspace.

Feature	Description	Login Enterprise	Login VSI
Standard Features			
Robotic User Technology	Utilize robotic users to execute actions within desktop and application sessions	■	■
Scalability Assessments	Assess scalability and uncover potential resource bottlenecks using large user population tests	■	■
Change Impact Analysis	Compare the user-density calculation between one iteration to another for change-management validation	■	■
Load Testing	Natively capture detailed interaction timers to determine performance of applications at various degrees of load	■	■
Benchmarks			
VSI _{max}	Benchmark for SBC or VDI workloads to determine the true maximum user capacity		■
VSI _{max} ²	Improved benchmark for SBC, VDI and DaaS environments using updated algorithms and EUX Score inputs	■	
EUX Score	Ranks the user experience between a value of 0 to 10 for any Windows machine (virtual, physical, cloud or on-premises)	■	
Customizable Workloads	Benchmarking capabilities no longer rely on configured workloads providing greater customization and flexibility	■	
Windows 11 Support	Benchmarks are fully supported on Windows 11	■	
Issue Detection and Change Validation			
Proactive Issue Detection	Deploy robotic users to production environments to detect issues before users notice	■	
Flexible Scheduling	Schedule tests in product environments on a daily or weekly schedule - down to 15-minute increments	■	
Application Change Impact	Validate changes by comparing application performance between one iteration and another	■	
Application Verification	Verify application functionality, performance, and compatibility after deploying a change and report on any issues	■	
SLA Reporting	Configure detailed SLA reports on a daily, weekly, or custom basis	■	

Feature	Description	Login Enterprise	Login VSI
Additional Features			
Cloud-Ready	Login Enterprise is fully API driven and secured by https	■	
Self-Healing Sessions	Robotic users are more resilient to application failures, which minimizes the possibility of stuck sessions	■	
Credential Handling	Application credentials can be injected through the GUI	■	
Login Application Support	Eliminates dependencies on Windows scripts (PowerShell and batch files)	■	
Easier Application Scripting	Automatically create code based on specific buttons, fields and application areas using Application X-Ray	■	
Advanced Scripting Options	Incorporate file/directory validation, unzipping, looping, if/else statements and more in your scripts	■	
Native Web Browser Support	Web application interactions are simple and easy to configure with support for Google Chrome and Microsoft Edge	■	
Connectors and Data Storage			
Integration Support	Expand integrations to applications of your choice by using a fully restful public API to control tests, share data and alerts	■	
NetScaler Connector	Native NetScaler connector to simplify integration and improve supportability	■	
Database Support	Support for Microsoft SQL External Database	■	



✉ info@loginvsi.com

🌐 LoginVSI.com

Interested in Learning More?

If you are ready to take advantage of these improvements, then it might be time to migrate to the Login Enterprise Platform. Either do it yourself, get free advice from our experts, or engage with us or a certified partner to do the work for you.