



APPLICATION AND CAPACITY LOAD TESTING

Ensuring organisations are keeping costs down and performance up.

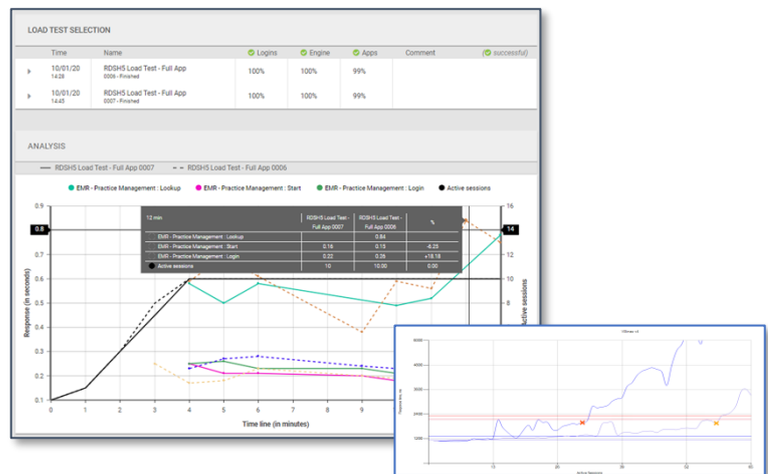
BENEFITS

- Test desktops and applications at scale with end-user response time metrics
- Add simulated users and find the breaking point for on-prem and cloud desktops and applications
- Make end-user application performance a measurable metric
- Predict impact of changes on capacity
- Avoid adverse effects on productivity
- Optimise at scale in pre-production before delivery

Applications largely define the end-user experience and productivity on any desktop infrastructure. In practice, many potential bottlenecks or changes in behaviour only manifest themselves when the system is under high load.

Onboarding new solutions or making changes to the infrastructure requires an objective look into how the performance footprint changes. Validating that new solutions can service their required number of users is critical, otherwise, the business will spend huge sums of money to compensate. This is especially important when considering the sizing of new cloud resources. With Login Enterprise load testing, IT organizations can be sure they are keeping costs down and performance up.

Intelligere has partnered with Login VSI to offer enterprises a complete service to build and safeguard the environment with optimal performance, scalability, availability and compatibility of desktops and applications running in virtual desktop environments, based on proven industry standard virtual (synthetic) user technology.



ABOUT INTELLIGERE

With more than two decades of experience, Intelligere is a trusted partner across business sectors.

Offering comprehensive Strategies, solutions, supply and services that help companies meet the ever-expanding computing challenges of today's IT environment.

01564 797911

hello@intelligere.ltd

www.intelligere.ltd

Login VSI is the industry standard in benchmark and load testing for all digital workspace environments. Login Enterprise enables enterprises to quickly identify potential performance issues by measuring and comparing application load times and application responsiveness.

The virtual users log on to a desktop, start and interact with the applications and measure the responsiveness thereby determining the right amount of compute power for the desired number of users and validating solutions through full scale performance testing.

Get in touch today to discover how we can support you to deliver a truly exceptional end user experience.