



ENSURING REMOTE BUSINESS CONTINUITIY

Optimise, monitor and manage your Remote User Experience

BENEFITS

- Ensure Business Continuity for Remote Workers
- Improve End User Experience
- Optimise your costs
- Improve scalability, performance and availability
- Test the complete User-Experience with Deep Testing
- Test and Safeguard performance & availability
- Validate the impact of changes with pre-emptive testing.

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 todays IT environment.

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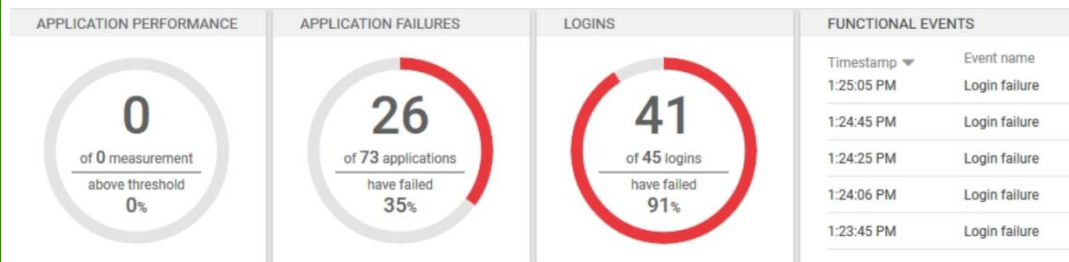
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Very few could have forecast such unprecedented change with such a scale of people affected across organisations. Businesses have been quick to onboard new solutions or make changes to existing infrastructure, but this now requires an objective look into how the performance footprint and subsequent operational management now changes.

Validating that new solutions can service and maintain their required number of users is critical, otherwise, the business may spend huge sums of money to compensate poor user experience or loss of service.

Intelligere have partnered with Login VSI to ensure IT organisations can be sure they are keeping costs down and performance up.

- Optimising capacity
- Improving performance
- Right-sizing the environment
- Continuity planning and operational Processes



The Remote User services are now also impacted by changes daily, jeopardising both the performance and availability of critical services. These changes may be planned, such as application updates, Windows updates or "patch Tuesday" updates, but they may also be unplanned, such as anti-virus updates.

Login Enterprise tests, measures, and alerts you on every change that affects the performance of Remote Users, as well as the actual processing of tasks-in-an-application. Login Enterprise also provides information about protocol latency and network performance.

The pro-active synthetic monitoring of Login Enterprise complements traditional monitoring solutions that may already be in place. Traditional monitoring solutions are very useful to fix problems quickly, but are reactive, infrastructure focused, work with inconsistent real users and only function during business hours.