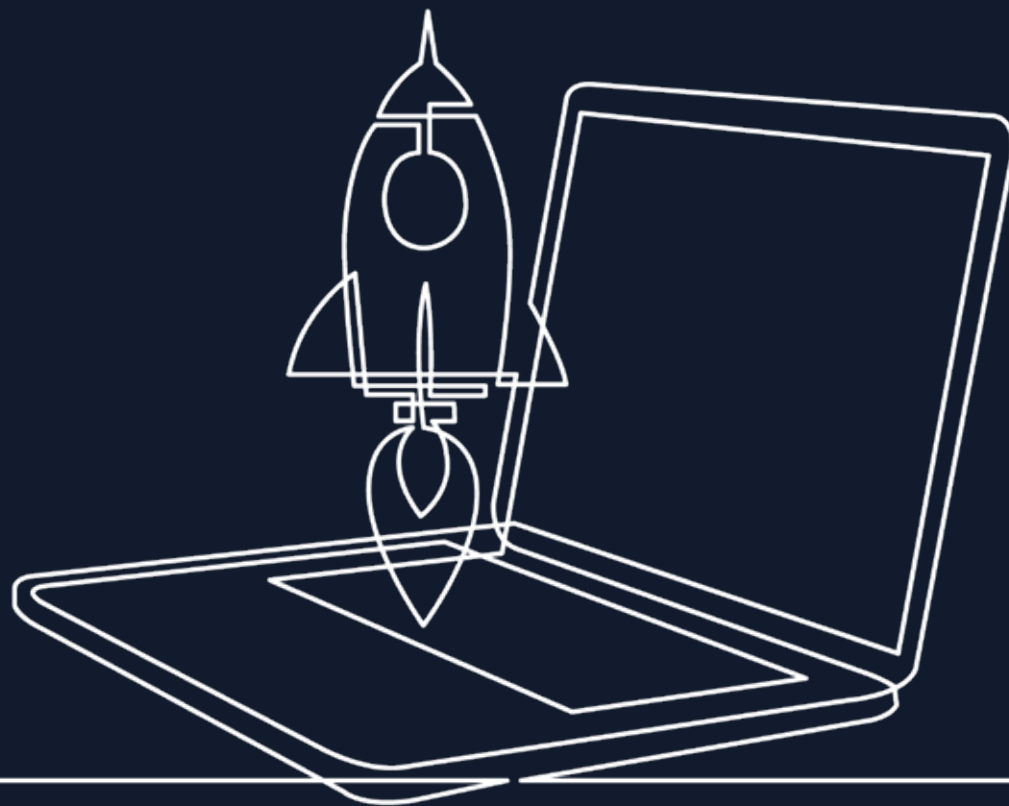




Unleash Next-Level Virtual Desktop Performance





Are you looking to elevate your virtual desktop experience for better performance?

Look no further – Login Enterprise has got you covered.

In an ever-changing landscape, IT needs deep insights into their environments for swifter, more impactful decision-making. Login Enterprise offers complete lifecycle support to optimize resource allocation, maintain a clear view of production, assess the performance impact of frequent changes, and identify potential cost-saving opportunities.

This eBook explores how End-User Computing (EUC) teams can use Login Enterprise to conquer virtual desktop performance issues, deliver a top-notch end-user experience, and remain agile to changing business needs.

Common Virtual Desktop Challenges

Organizations adopting virtual desktops face unique challenges that hinder user satisfaction and drain resources.

Subpar user experiences, like slow performance and system crashes, frustrate users. Without a way to baseline and measure user experience, IT is in the dark, scrambling to fix persistent problems.

Complex management demands require specialized expertise. Infrastructure challenges, inadequate scalability, and poor resource management impedes performance. While unanticipated cloud expenses and unchecked growth leads to budget overruns.

Image and application issues can cast a shadow on VDI performance. Managing change without a repeatable approach to validation can lead to performance disruptions, security issues, and an overall chaotic environment.

Fortunately, Login Enterprise's comprehensive platform offers solutions for these common virtual desktop challenges, making it the best choice for optimizing VDI and DaaS performance.



Case in Point

In the midst of planning a routine Windows OS migration, this transportation company uncovered a 40% drop in density. To find out more about how they clarified migration decisions and avoided a catastrophic rollout, check out the complete **case study** for more insights.



*If we hadn't used
Login Enterprise proactively
before attempting to migrate, the
business implications would have
been quite substantial.*

Optimize Resource Allocation

For EUC teams, optimizing an environment hinges on making informed decisions. Login Enterprise adopts an industry-standard, data-driven approach. Using stress and real-world usage simulations, teams can confidently allocate resources and make better technology choices.

Whether rolling out a new environment, transitioning between providers, or migrating desktops to the cloud, Login Enterprise's repeatable benchmarks facilitate precise capacity planning and environment sizing. Moreover, IT can use the platform to spot potential hardware and software issues from the start.

Teams also gather data that accurately represents their unique characteristics. It's easy to generate baselines and use the power of comparisons to evaluate options before a move. Armed with this data, IT can ensure that post-migration performance aligns with expectations.

On an ongoing basis, teams can strengthen their management by keeping a pulse on hardware, cloud scalability, and infrastructure expansion.

Enhance Production Visibility

Sustaining clear visibility in production is pivotal for efficient virtual desktop performance. Login Enterprise's platform streamlines this process and enables IT to take swift actions against threats to performance.

Login Enterprise utilizes virtual users to gather real-time performance data. This approach allows IT teams to stay informed about the desktop environment's health, ensuring that any potential issues are detected and addressed well before users ever notice.

Compared to tools that merely track application open and close metrics, Login Enterprise offers a more holistic perspective. Virtual users mimic typical actions—providing a comprehensive understanding of end-user experiences. Letting IT spot hard to catch issues that impact productivity.

To ensure production visibility extends to all corners of the organization, virtual users can be strategically deployed across distributed sites. With insights into performance from various geographical locations, IT teams can address disparities in performance and tailor their services to meet specific user needs more effectively.

Case in Point

Even with existing monitoring tools in place, this healthcare company chose Login Enterprise to monitor production systems and perform pre-production validation of all changes. To learn more about how they utilize virtual users in real-time, check out the full **case study**.



We've had cases where Login Enterprise trapped issues when none of our other monitoring systems did, nor really could have.

Case in Point

After experiencing unexpected impacts from planned changes, a top 10 U.S. Retailer used Login Enterprise measure the performance impact for faster change rollouts. If you want to learn more about how they made the shift, check out the full [case study](#).



We can finally keep up with the never-ending cycle of changes, moving quickly to get them validated and into production.

Quantify Change Impact

The impact of image and application updates on virtual desktop performance is significant—unplanned updates can trigger major service disruptions, especially with a high volume of changes.

Login Enterprise addresses this challenge through a unique suite of capabilities. Teams can benchmark change impacts, validate functionality and performance, and automate the entire process.

Never be caught off guard again by ensuring performance disparities before and after updates are detected, mitigating unexpected issues.

Login Enterprise enables functionality validation through scripted and recorded workflows across applications. Additionally, Login VSI offers comprehensive testing of application suites, including third-party integrations, for a holistic view of change impact.

EUC teams can ensure up-to-date images and peak application performance by leveraging synthetic users and consistent tracking over time.

Identify Cost Savings Opportunities

Organizations aiming to cut expenses without compromising virtual desktop quality need data-driven insights to support their decision-making.

Using Login Enterprise, teams gain comprehensive assistance in identifying potential cost savings. With detailed reports on VDI and DaaS environments, business leaders can make confident decisions for strategic hardware purchases and resource allocation. The platform also aids in testing applications and images for optimal cloud performance, facilitating workload placement decisions.

Moreover, Login Enterprise's platform assists in right-sizing hardware for on-premises implementations, preventing unnecessary spending. Proving to be especially valuable for budget-conscious organizations or those expecting higher implementation yields.

Using Login Enterprise, organizations ensure reliability, predictability, and reduced costs by understanding changes, performance and cost implications, and uncovering potential savings.

Case in Point

Under-investing or over-investing in your VDI or DaaS environments can lead to poor user experience or unnecessary budget waste. To see how Login Enterprise helped enterprises tackle their capacity challenges, check out this full [case study](#).



We achieved a 75% increase in user density and over 40% monthly savings in AWS costs.

A Unified Solution with Full Lifecycle Support

The foundation for success lies in pre-production testing. Login Enterprise empowers EUC teams to simulate real-world user interactions meticulously, helping identify potential bottlenecks. Prepare your platform for various scenarios, from application compatibility assessment to impact evaluation of updates and stress testing.



Login Enterprise instills confidence as you launch or update your environment into production. While your EUC team navigates production challenges, Login VSI continuously monitors, assesses, and optimizes. Real-time insights swiftly identify and address unforeseen performance issues.

Delivering impeccable user experiences isn't a choice – it's imperative. Login VSI stands as the ultimate ally for EUC teams, guiding them through pre-production testing and production challenges. It's time to embrace a future where performance isn't just a metric – it's paramount.

Login Enterprise for a winning VDI and DaaS strategy

With an established track record, Login Enterprise is trusted by these top organizations around the world:



Ready to begin unleash the performance of your virtual desktops?

✓ Learn
more

✓ Read
a blog

✓ Get in
touch

✓ Request
a demo

