

Data Sheet

Testing Is The New Monitoring

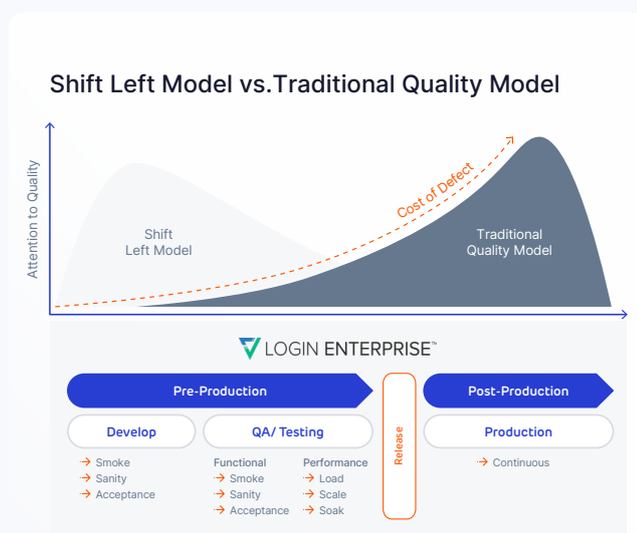


Identify Problems in Pre-production

Gartner said, "Testing is the new monitoring." Smart CIOs know that monitoring desktop and application performance in the enterprise without pre-testing is like playing Russian Roulette: it's a matter of when not if. When Patch Tuesday was limited to 20 patches a week, you might have had confidence that deploying straight to production, supported by monitoring, was a reasonable risk. But in 2021, Microsoft alone is on track to issue 5,000 patches. Monitoring is no longer enough. You need to test everything in pre-production before one patch brings your business to a standstill. How? Shift left. Make continuous automated testing part of your DevOps practice.

Shift Left

Reduce the hand-off risk between DevOps and the Enterprise. With the rise of DevOps and Continuous Integration and Continuous Delivery/Continuous Deployment (CI/CD), the rate of change for enterprise applications has grown from one or two releases a year to a continuous, incremental stream of changes. If you're an enterprise with thousands of desktops and the environment gets slow, it's a different story. Suddenly the line between DevOps and production is moving. Make it move to support your needs. Shift both testing and risk to the left.



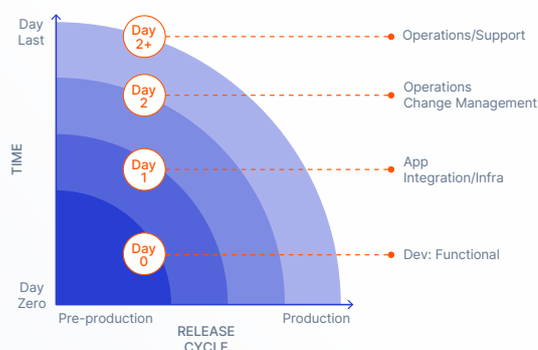
Where the Breakdown Occurs

There's a breakdown between Dev and Ops, and it's the handoff. Developers have plenty of tools and tests to harden their code to production

levels. Operations managers have tests too, with an added layer of worry: how do changes in one app interact with changes in all the other apps in the environment? Who, or what manages the handoff?

Login VSI does. At the intersection of Dev and Ops, the crossover point where Dev moves code to production and Ops integrates it into your environment – and pushes it to the desktop.

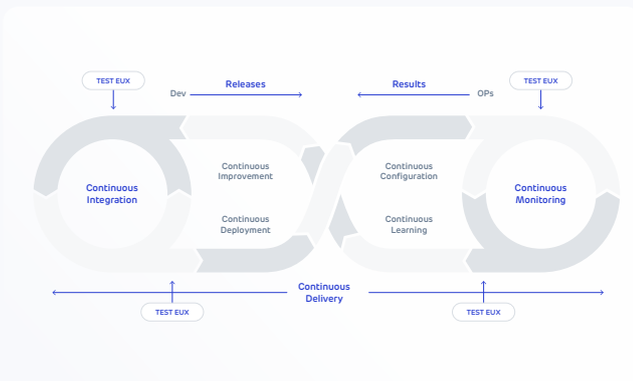
Release Cycle from Pre-production to Production



Test Coverage Map

From day zero to day two and beyond: automate testing. DevOps doesn't want to own testing and monitoring at the desktop. Ops and IT don't have the deep development knowledge to own app development and unit tests. But both have a stake in making sure everything works – from Day Zero to Day Two – with a consistent user experience. That's where Login VSI automated testing ensures all the apps in your enterprise work at scale.

Login VSI creates a single test that follows from Day Zero functional tests throughout the release cycle – from app integration, to validation, to change management. From Dev to the desktop, their automated test follows each app and every change. They also test the desktop and get telemetry to guide remediation. Completing the test cycle, continuously validates a superior user-experience.



Full Stack Testing

A good user experience ensures positive business outcomes. Prepare for the cloud or manage desktops in the cloud with Login VSI. Remember how Netflix worked four years ago? How about Salesforce? Probably not. Yet both demonstrate how their companies managed the evolution of their offerings in the cloud. They did it with a laser focus on user-experience.

Login VSI delivers that full-stack testing approach to your environment.

- Manage the health of 1,000s of business-critical apps
- Reduce the risk of ad-hoc, non-discretionary vendor changes to your tech stack
- Continuously test application and infrastructure performance
- Maintain control of UX and app performance, on-premise or in the cloud

Pre-Production and Production Testing

Build and release continuously, test relentlessly.

Login VSI follows your CI/CD schedule, from application compatibility testing to performance testing at scale to continuous testing in production.

- Improvement in time-to-market for key features and benefits
- Reduce the risk of bugs finding their way into production
- Better insight into the cost per user, by application, and in the cloud

Don't wait to test until you're in production. Test continuously, monitor continuously and be in charge of time to market, lower risk and cost transparency.

About Forfusion and Login VSI

Login VSI maximises the end-user experience for all digital workspaces. Their flagship product, Login Enterprise is an automated testing platform that predicts performance, ensures business continuity and reduces risk. Login Enterprise tests the desktop and applications as a whole, from pre-production thru to production.

Forfusion specialise in digital transformations empowering companies to prevent risk, plan for the future and optimise business performance. As Login VSI partners we can help you procure and implement the only solution in the market guaranteed to maximise the end-user experience in your digital workspaces, ensuring business continuity by safeguarding application and desktop performance.

Ready to see Login
Enterprise in Action?

[Book a demo →](#)

Interested in learning more
about Login Enterprise?

[Head back to our toolkit →](#)