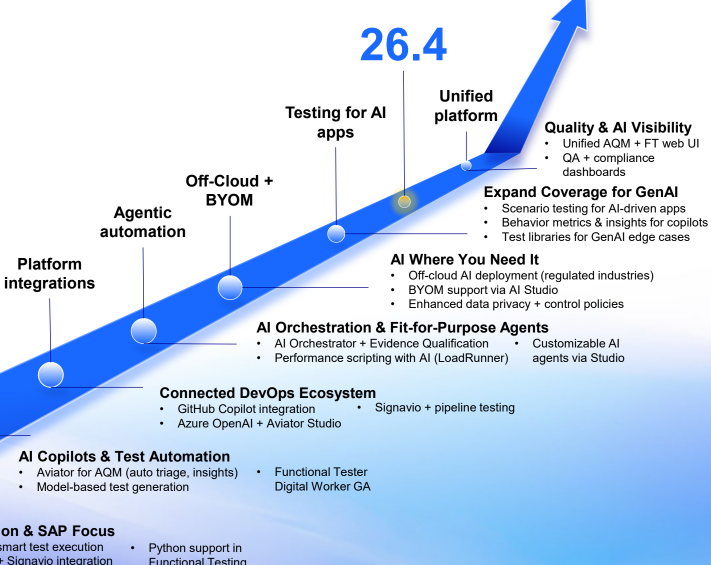
# OpenText DevOps Cloud Innovations

CE 23.1 – CE 25.4



#### Innovations and **Product Roadmap**

**25.2** 



**Foundation** 

#### **Smart Execution & SAP Focus**

Early access: smart test execution

Al-driven

testing

- SAP Al agent + Signavio integration
- **Functional Testing**

#### **Early Integration & AI Foundation**

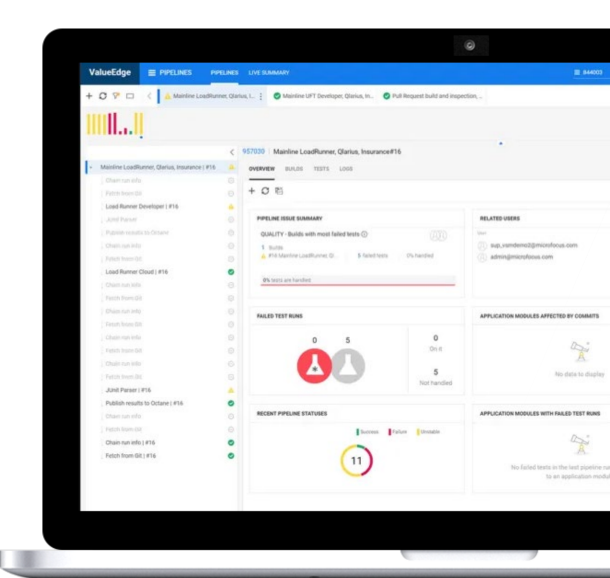
GitLab + GitHub integration groundwork

**Expansion** 

- · Functional Tester Digital Worker (manual + auto)
- Azure OpenAl support for AQM and SDP

#### Improve speed to value

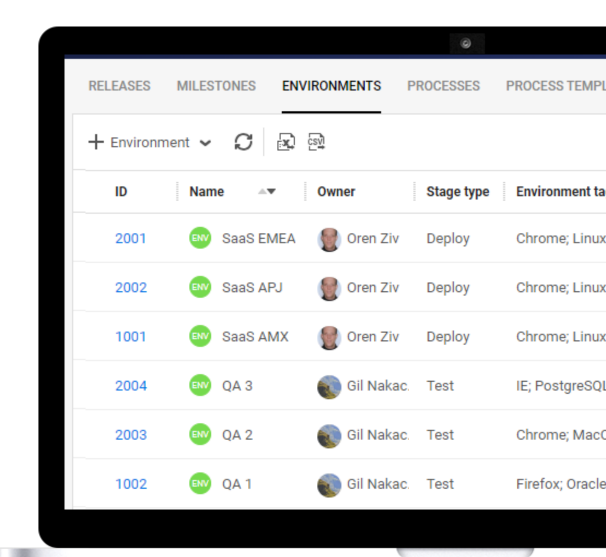
- Accelerate the flow of dev to production, transform customer experiences and improve competitiveness
- Create performance-engineered applications to anticipate real-world stresses
- Enable formerly manual testers to codelessly create automation and keep it resilient
- Embrace the continuous planning process demanded by today's agile development organizations





# Enable greater visibility across shared environments on a single platform

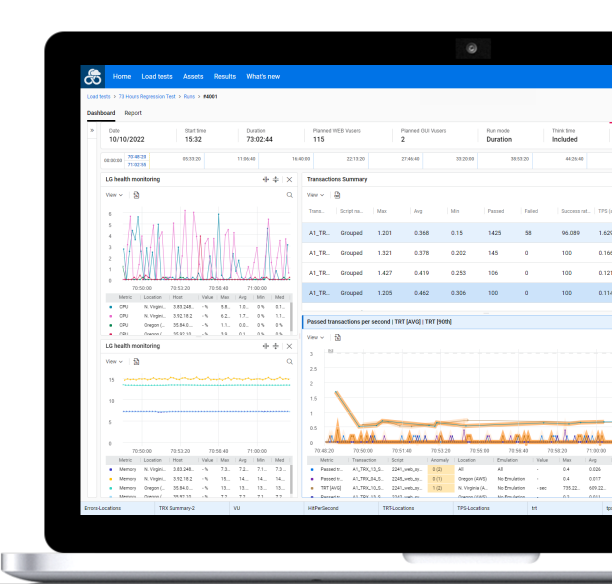
- Simplify management and gain broader insights for administrators and end users as they track activities across all development environments
- Increase software quality with increased traceability of issues and defects to specific environments
- Improve collaboration as teams can see status, progression, current and next steps, and any potential risks across the SDLC





# Level up your performance engineering with global data storage and chaos testing

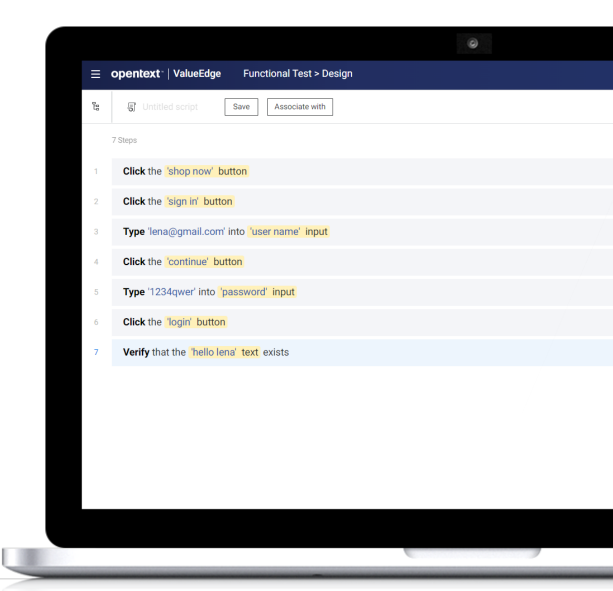
- Ensure GDPR compliance: Protect privacy by keeping all data stored within AWS EU (Frankfurt) on OpenText™ Core Performance Engineering (LoadRunner Cloud)
- Boost chaos engineering coverage: Ensure application success with off cloud chaos engineering capabilities on OpenText Professional Performance Engineering (LoadRunner Professional).





# Enable everyone to create resilient tests faster without scripting headaches

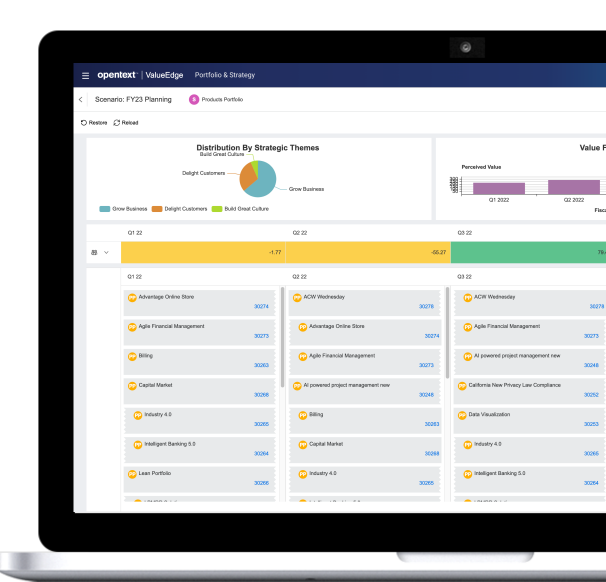
- Creates extremely resilient tests because of Al Object Detection
- Significantly faster test design
- More employees (SMEs) can design test automation
- Eliminates headaches associated with scripting





# Optimize your investment mix and drive business value through what-if-analysis

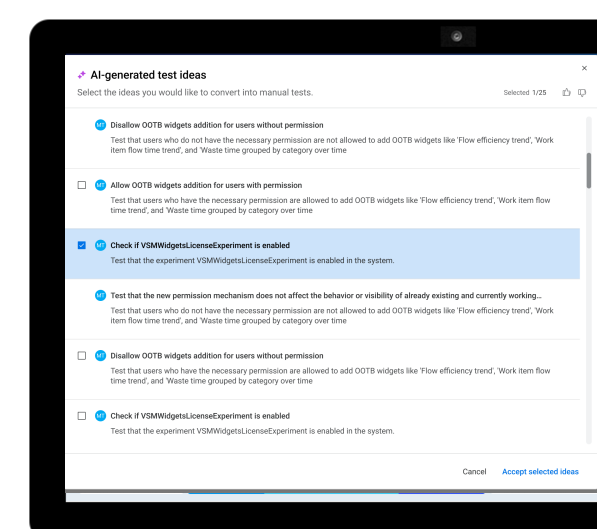
- Improve decision-making: Deliver maximum value and reduce uncertainties with scenario planning.
- Prioritize investments: Increase flexibility and capitalize on opportunities by understanding the real time impact of shifting priorities.
- Strategic road mapping: Align strategy with execution by visualizing key outcomes needed to achieve business goals





# Deliver software at unparalleled velocity and agility with less risk

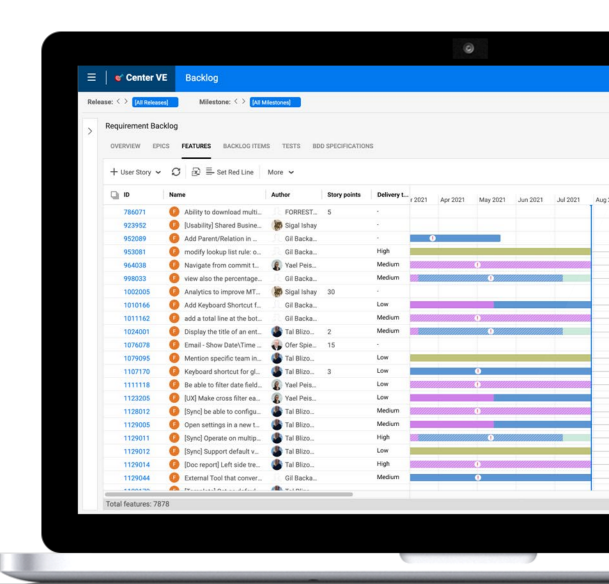
- Gain high-value insights instantly into projects and points of risk that impact software quality.
- Empower developers with value generating work that minimizes manual repetitive tasks.
- Release software on-time using state-of-the-art AI for ultraefficiency.





#### **Feature prediction**

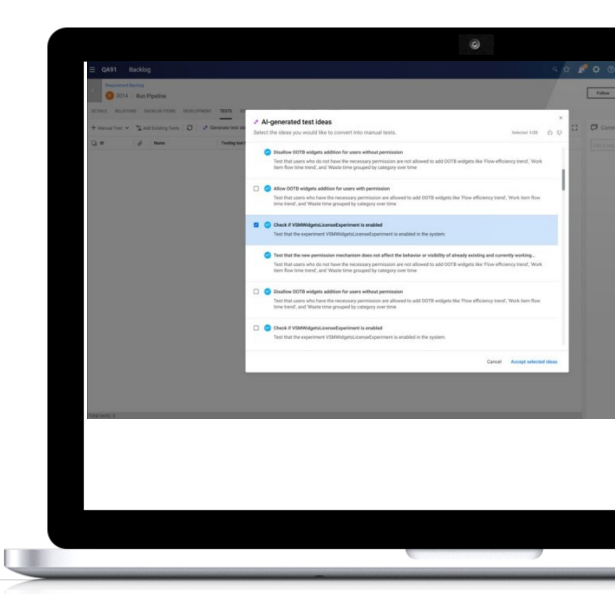
- Estimate feature completion dates using Al and historical data
- Ensure you deliver software applications on time.
- Improve accuracy over time as AI constantly learns





### **Build robust dashboards** in no time

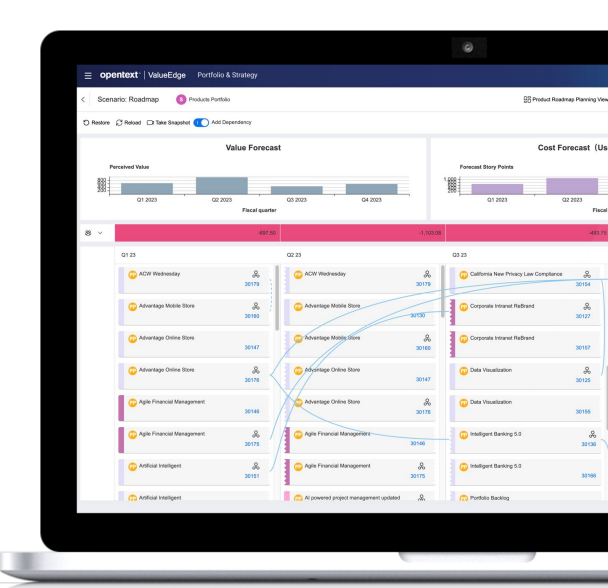
- **Simplify reporting** using natural language to auto-configure new dashboard widgets.
- Save hours of work. Repeat process as often as needed.
- Gain insight into projects and points of risk that impact software quality.





# Optimize portfolio planning by reducing risk and uncertainty

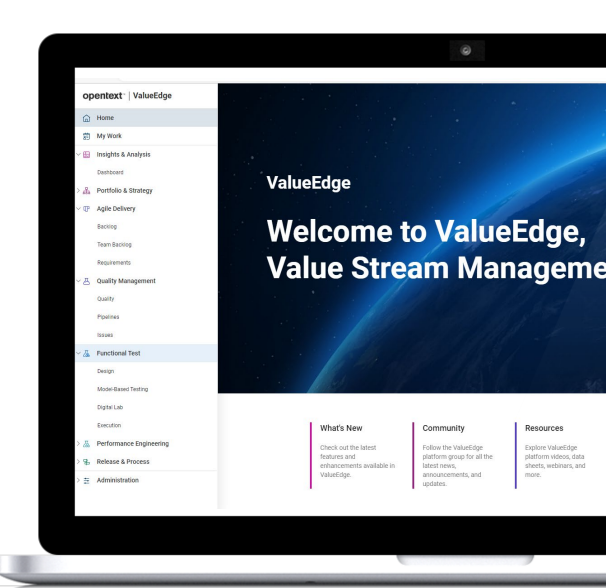
- Improve decision-making and resource allocation with whatif analysis scenario comparison.
- Visualize dependencies to optimize your planning and deliver maximum value.
- Save time and effort sharing scenarios and comparisons with stakeholders.





# Easy test design at unparalleled velocity

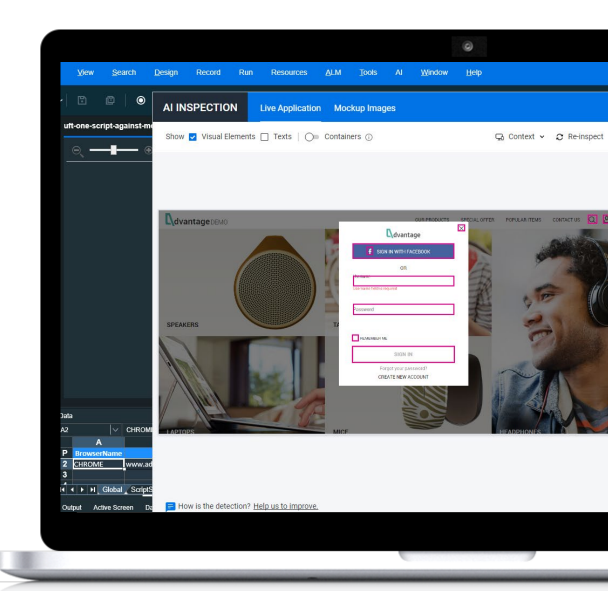
- Easier to manage codeless scripts: Instantly delete and manage codeless designed scripts.
- Connect to local GIT repository: Cloud execution tunnelling for even off cloud repositories.





#### Gain more insight with less hassle

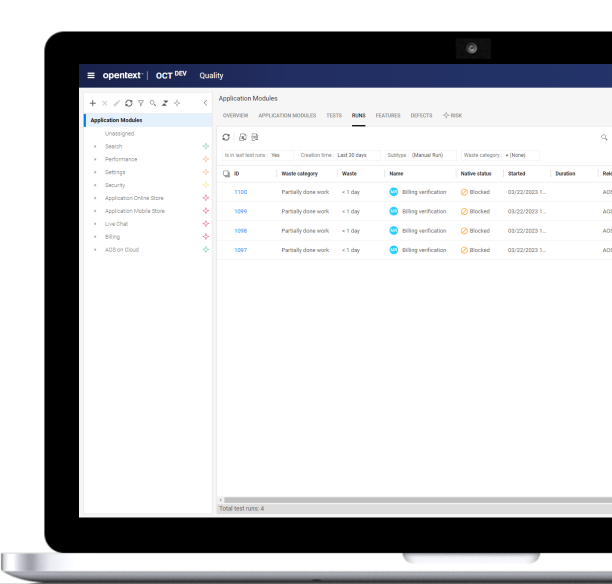
- Take advantage of Al object detection in a docker container for a lightweight deployment of OpenText™ Functional Testing and OpenText™ Core Functional Testing
- Get more insight during test runtime thanks to added VNC for cloud browser testing.





# **Drive DevOps efficiency with better insights and rapid results**

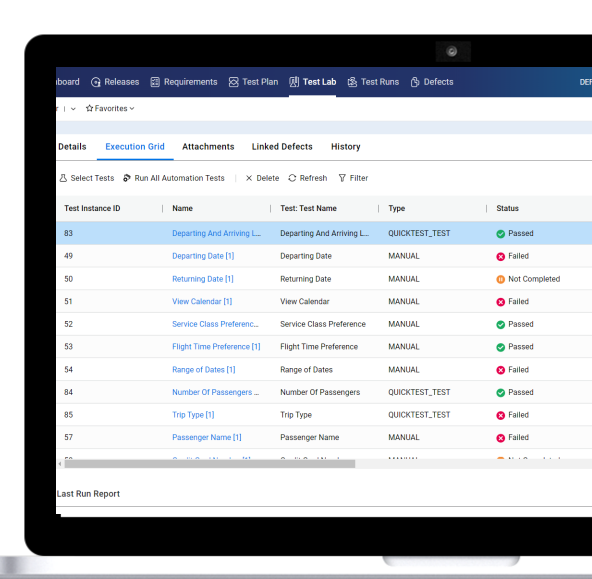
- **Find blind spots** in your data by viewing multiple dashboards in parallel without losing context.
- Unlock visibility for manual testers with clear distinction between actions and expected results.
- Break down silos by sending messages to external users via email, Microsoft Teams or Slack.





### **Empower QA teams with a modern web-based UI**

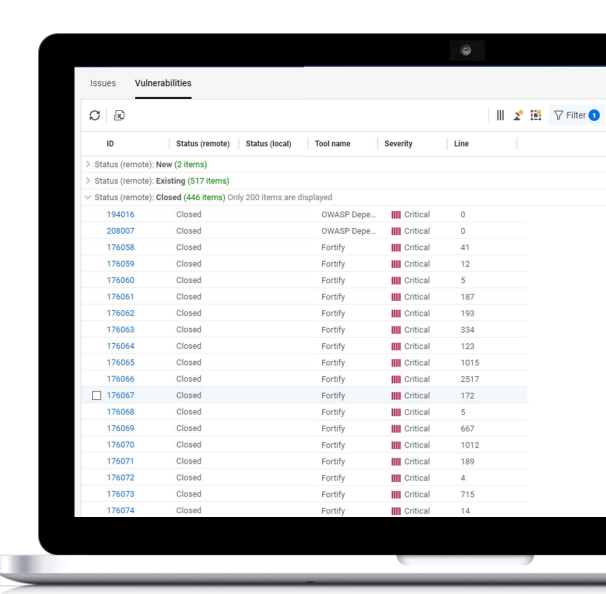
- Boost user productivity using a modern and convenient UI.
- Expand choices of device for your QA workforce.
- Reduce administrative cost with web-based client that requires no deployment.





# Incorporate continuous security into DevOps process

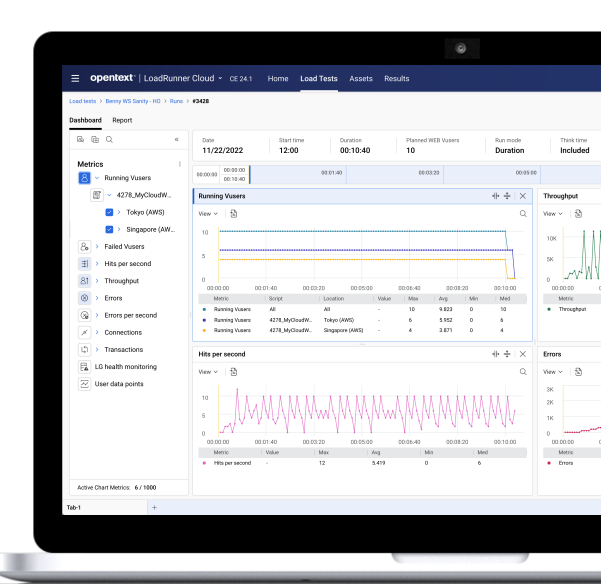
- Make security everyone's responsibility as an integral part of the development lifecycle
- Faster fixes—Developers don't have to wait for another team or system to check for vulnerabilities.
- Improve customer confidence with closer collaboration between security owners and development owners creating high-security applications





# Improved user experience for more efficient performance testing

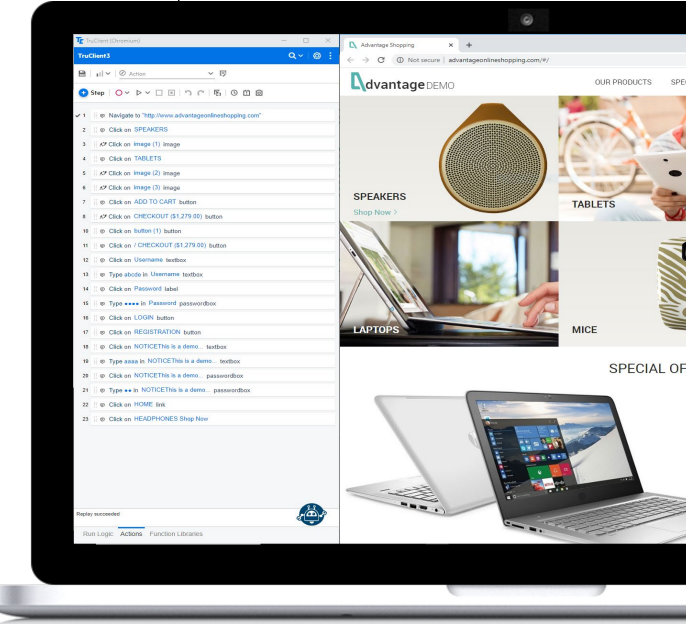
- Modernized user interface for better user experience.
- Start testing sooner with improved test initialization time.
- Validate test scripts in advance for faster and more efficient scripting.



OpenText™ Professional Performance Engineering (LoadRunner Professional) CE 24.1

# Optimize your time to fuel greater innovation

- Securely store your data for enhanced security.
- Emulate true user experience with browserbased testing.
- Save time and effort with easy access to critical performance data.

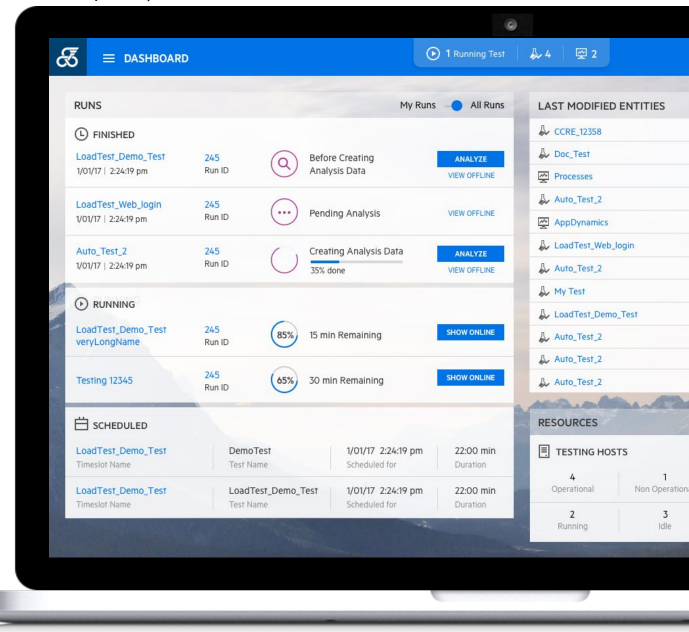




OpenText™ Enterprise Performance Engineering (LoadRunner Enterprise ) CE 24.1

# Simplified, reliable performance testing

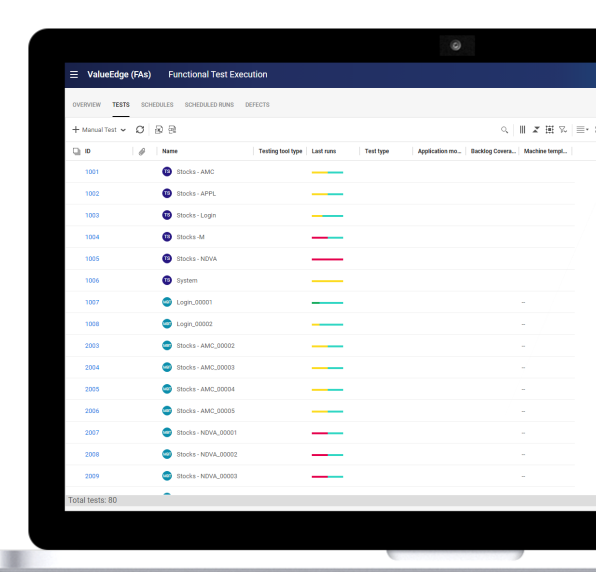
- Enhance security and confidence in your systems with updated security requirements.
- Achieve application resiliency against unexpected failures.
- Testing made easier with the most modern version of protocols.





### Run more codeless tests with various combinations of data

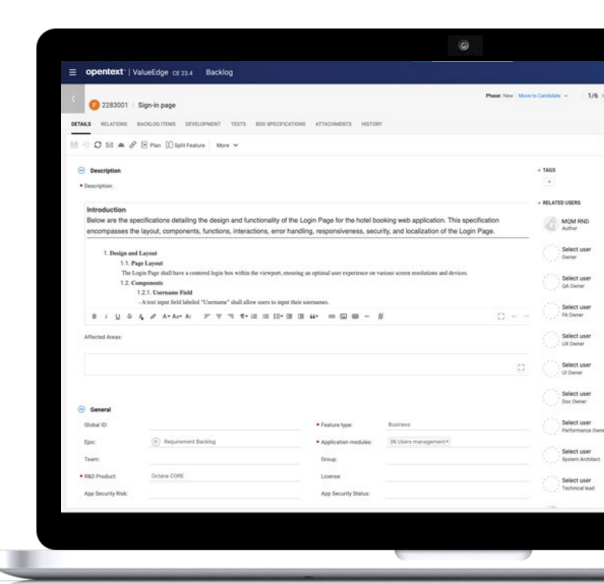
- Eliminates extensive scripting: offering a more efficient testing process.
- Easier to create robust tests: added flexibility to experiment with diverse data sets.





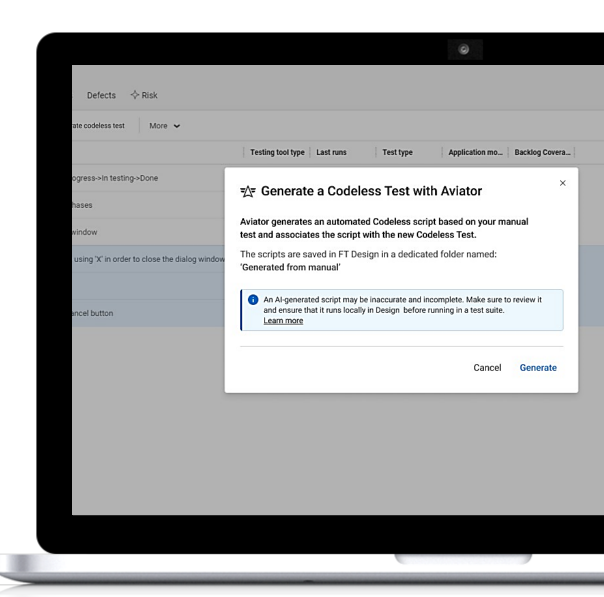
# Translate from complex to conversational with Al Ask-Me-Anything Smart Assistant

- Get results rapidly with a simple, Al-assisted conversational interface.
- Increase efficiency and productivity using natural language to drive better data-driven decisions across the entire value delivery flow.
- Minimize risks and rework early on by ensuring developers and testers get relevant feedback.



# Transform every click and step with GenAl-powered tests

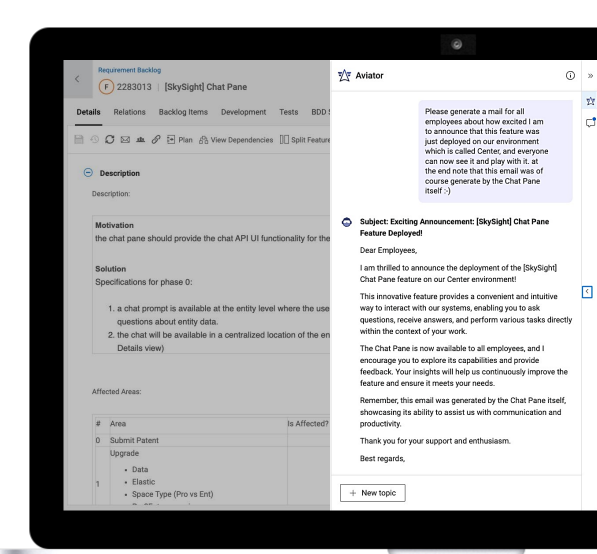
- Effortlessly generate high-octane automated tests with no coding required.
- Seamlessly transform manual tests into codeless and Gherkin BDD automated tests.
- Boost productivity from days to minutes with next-gen Al technology.





# **Smarter Al-assisted chat experience for everyone**

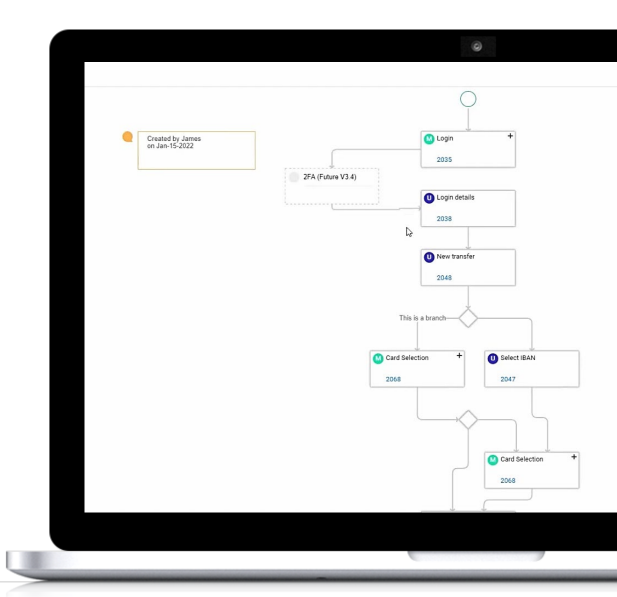
- Interact with AI and get quick answers about defects and tests, powered by next-gen LLM.
- Communicate the impact of your work and keep track of all chat conversations.
- Accelerate decision-making and boost productivity with fast, actionable insights.





# No cloud? No problem. Shift-right from your desktop.

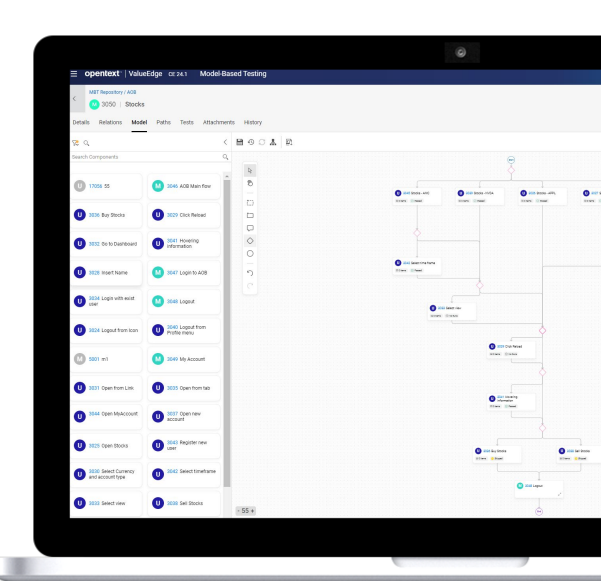
- Experience the power of model-based testing directly in ALM Octane, no cloud required.
- Save valuable time and align functional testing with business requirements.
- Unite Business Analysts and QA to optimize testing of business critical flows and processes.





### **Streamline Testing with Codeless Automation**

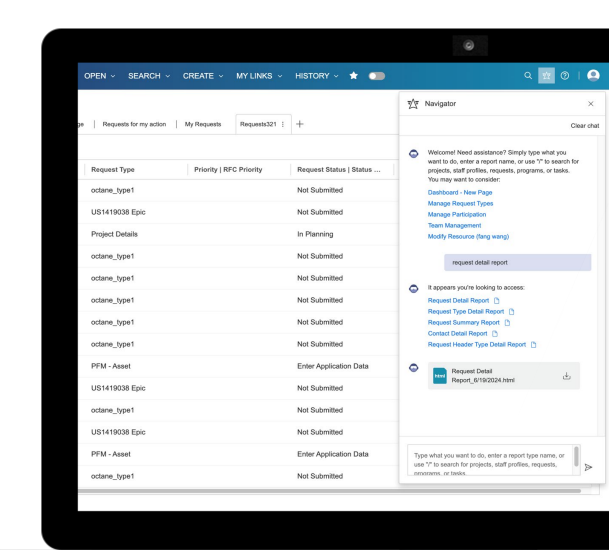
- Accelerate product releases: Streamline testing with Alpowered conversion of manual tests to automated, codeless tests
- Ensure global application quality: Get accurate test results with multilingual OCR capabilities
- Maximize existing resources: Optimize and enhance existing Selenium tests with intelligent AI capabilities





# Save time and rapidly uncover impactful insights

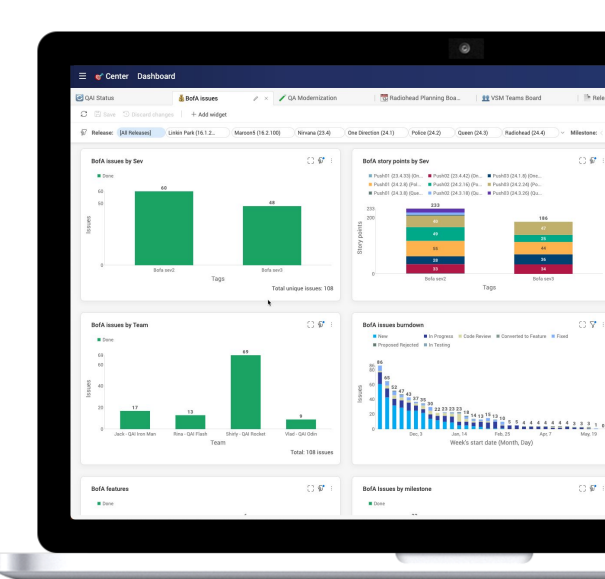
- Rapidly unearth insights from your data with reports generated from Navigator.
- Save time managing requests and simplify request type form design.
- Improve efficiency and productivity with Navigator Aviator features available in Beta.





# Unlock productivity and deliver seamless access, scalability, and security

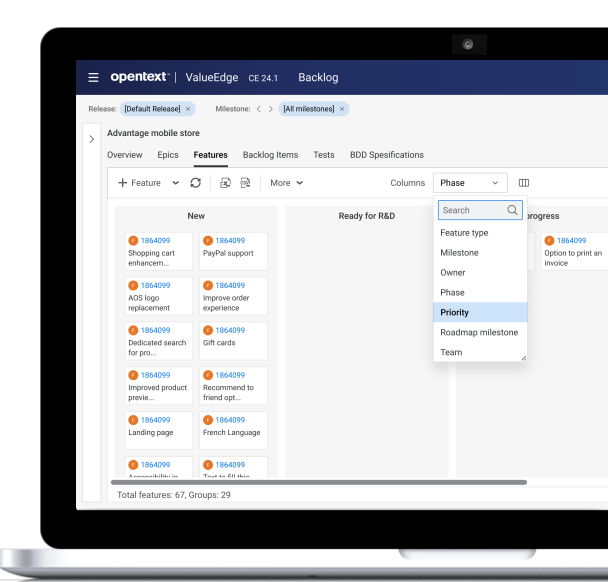
- Improved accessibility with unified, consistent experience across OpenText products.
- Scale reliably with improved limits for integrations in OpenText™ Core Software Delivery Platform Integration Hub.
- Create a workspace baseline "snapshot" as a reference point for tracking or audit purposes.





# Enhanced collaboration and productivity in ValueEdge Agile, Quality, and Release

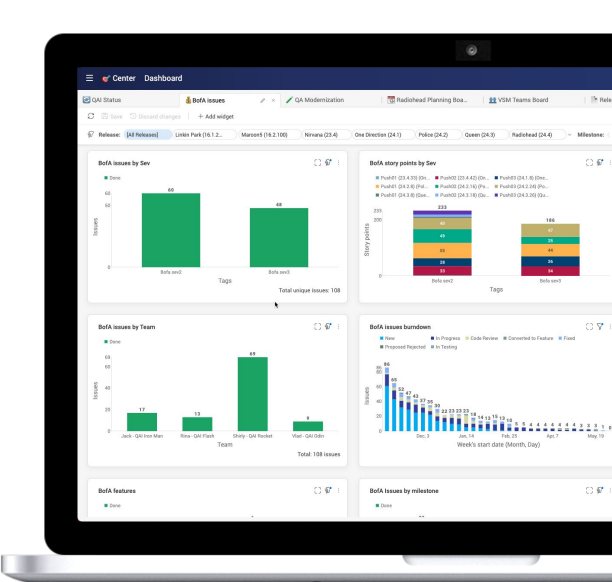
- Streamline work management with new visual backlog boards and customizable workflows
- Connect development and QA teams with seamless integration for requirements and user stories
- Keep stakeholders informed with automated email dashboards summarizing project status





# Platform updates ensure consistency and security

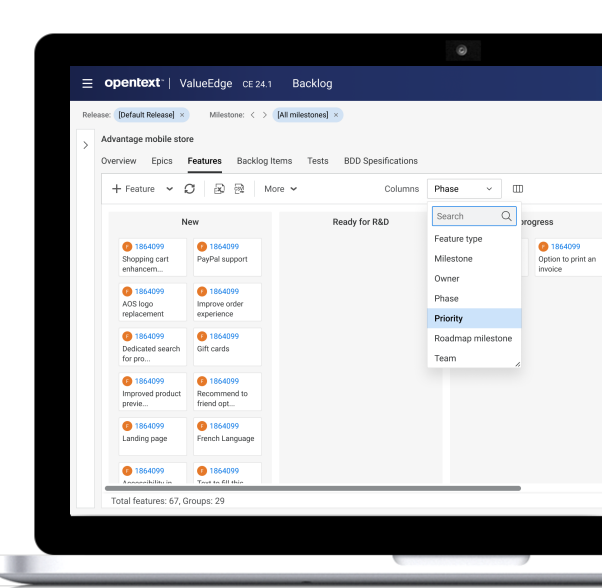
- **Improved accessibility** with unified, consistent experience across OpenText products.
- Scale reliably with improved limits for integrations in ValueEdge Integration Hub.
- Create a workspace baseline "snapshot" as a reference point for tracking or audit purposes.





# Leaps of innovation in ValueEdge Agile, Quality, and Release

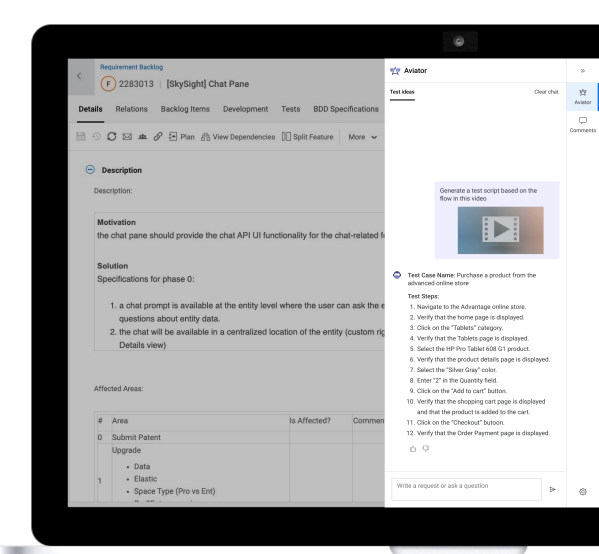
- Manage work items and make progress visually with enhancements in the card board view.
- Close gaps between development and quality teams with new capabilities.
- Keep stakeholders in the loop with dashboards sent from ValueEdge via email using HTML.





### **Bug hunting made easy with Video-to-Test Generation**

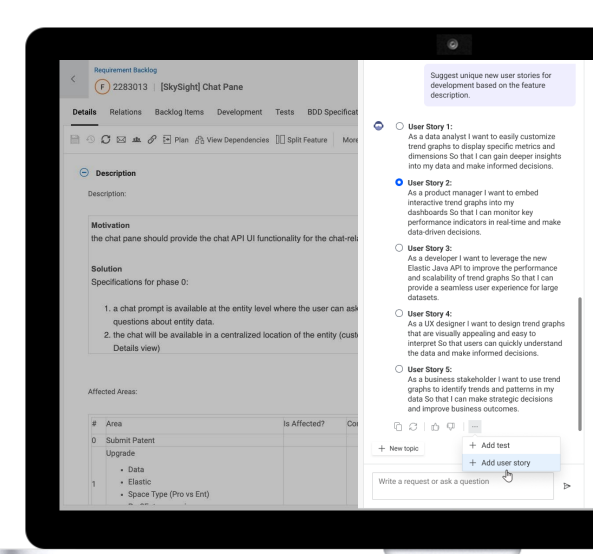
- Automatically generate steps to reproduce tests and defects from video recordings without coding.
- Convert hours of video footage into manual tests in minutes.
- Reduce human errors and risks with GenAl-powered reliability.





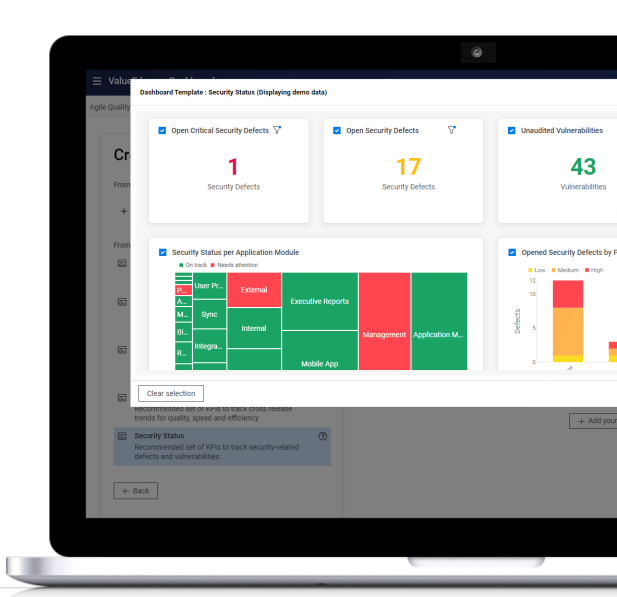
### Write powerful stories faster using Al assistance

- Interact with AI and quickly generate user stories leveraging a smart AI-assisted chat experience.
- Boost your software projects without spending hours creating user stories manually.
- Accelerate work by transforming Al-generated content into actionable user stories or tests



# **Empower your team with Al-enabled DevSecOps**

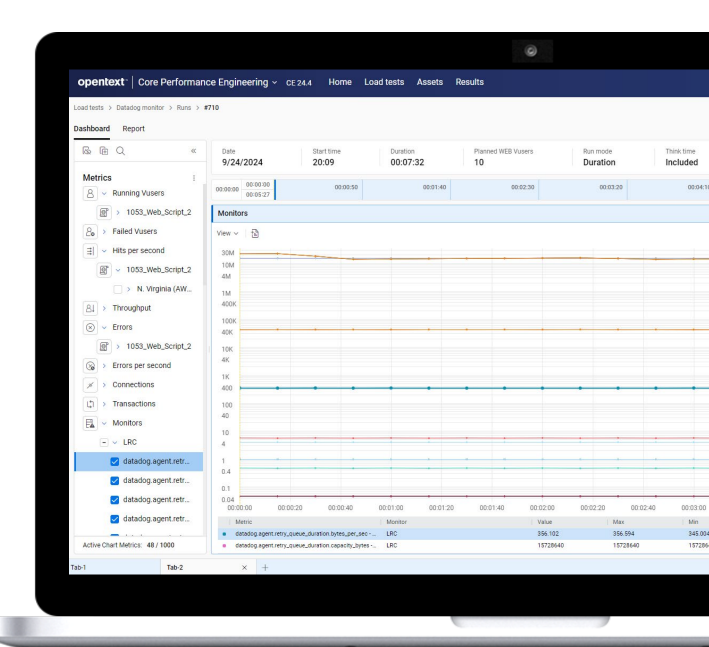
- Visualize security vulnerabilities with customizable, colorcoded widgets in the new Security Dashboard template.
- Reduce cognitive load with user-centric features like searchable comments, role-based hidden fields, a recycle bin for manual tests, dynamic field labels, and sample data generation.
- Leverage Al to move faster within user stories with suggestions to break down tasks, rewrite descriptions, and analyze comments. Generate reproduction steps for issues from a video.





# Intuitive and intelligent cloud-based performance testing

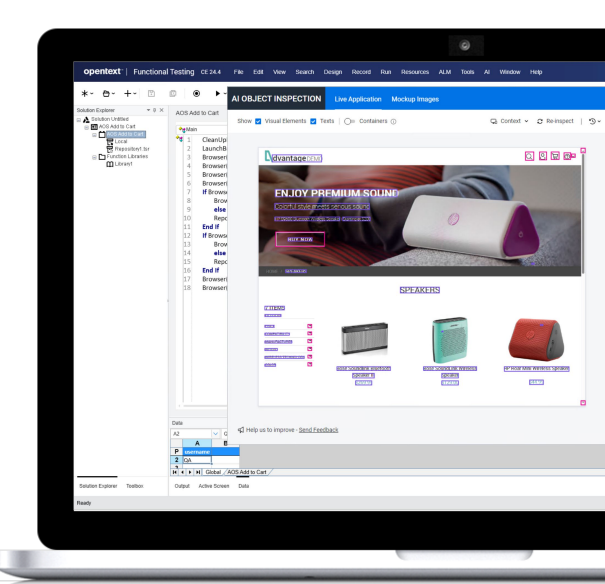
- Resolve problems quickly and efficiently with intelligent data and analytics.
- Enjoy enhanced user experience and accessibility for easy testing.





# Optimize automated functional testing for faster and more accurate tests

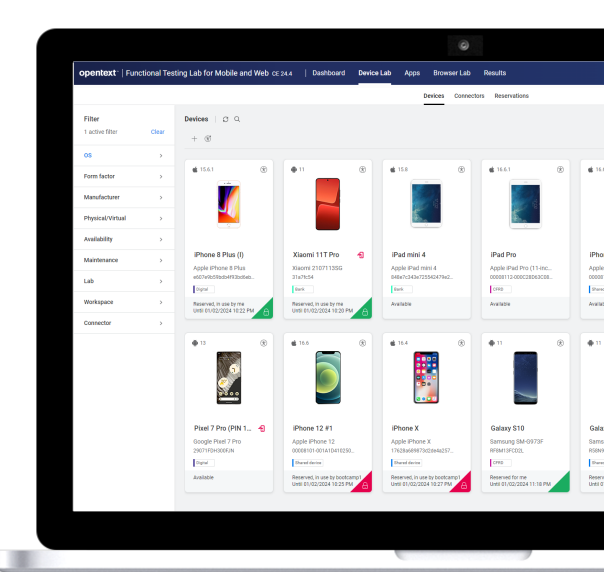
- Improved testing with enhanced controls and methods for SAP applications
- Deliver accurate and resilient automated tests with more accurate optical character recognition (OCR).
- Reduce test maintenance and creation time by implementing AI into C#-based tests.





# Test mobile and web applications faster with better insights

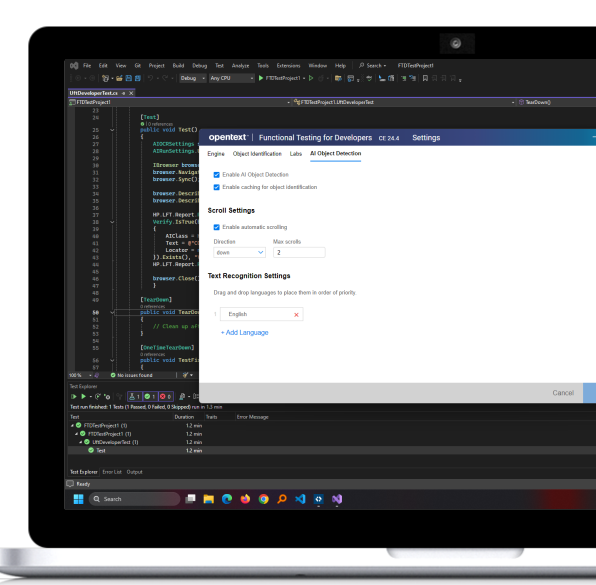
- Reduce downtime and improve test accuracy by recording videos for manual, Appium, and Selenium tests.
- Analyze past test runs more efficiently with a centralized view of metadata, logs, and downloadable videos in Test Results tab.
- Streamline workflows and save time by automating your file handling process for Selenium users.





### Develop and innovate automated tests to ensure seamless delivery

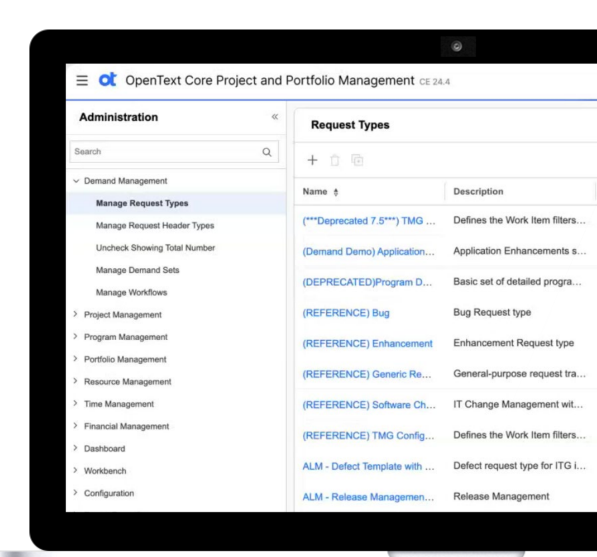
- Reduce test creation and maintenance time by using Albased object identification in your .NET C# tests.
- Ensure smooth and consistent testing when you design and run .NET C# tests on Linux, and in lightweight Linux Docker containers.





# Simplify your OpenText Project and Portfolio Management experience

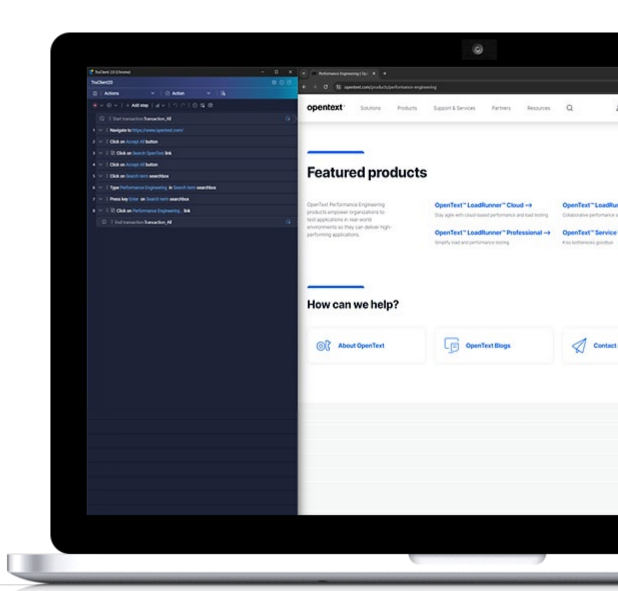
- **Intuitively navigate** with the refreshed unified menu to quickly uncover useful data and insights.
- Save time and increase productivity with usability enhancements to Demand Management.
- Gain confidence and security knowing that OpenText™
   Project and Portfolio Management is FedRAMP Certified.





# Secure, scalable, next-gen browser testing with TruClient 2.0

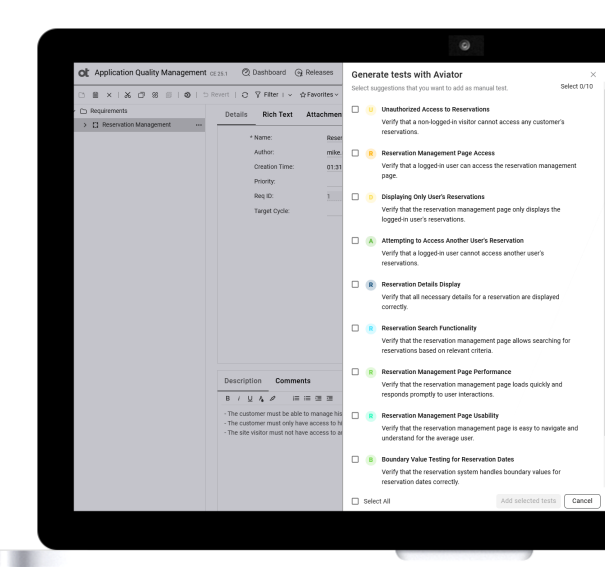
- Rebuilt for power from the ground-up, boosting ease of use, functionality, and security.
- Faster security and version control with updates to accelerate CVE resolution.
- Expanded Linux and Docker support with simplified migration, reducing upgrade costs.





### QA squared to the power of Generative AI

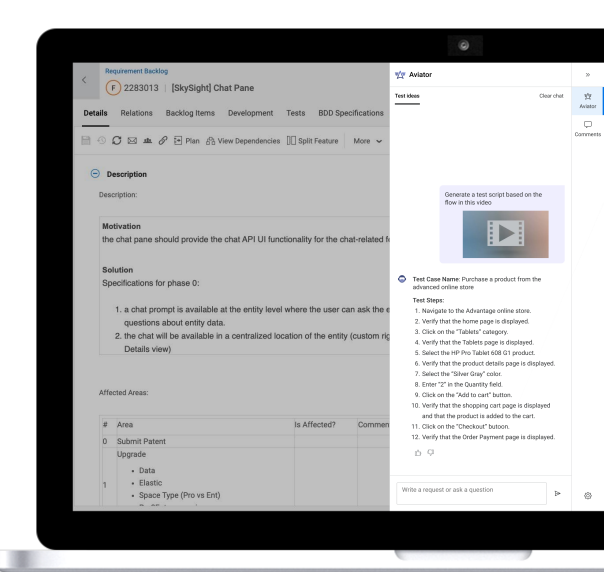
- Boost efficiency with Al-powered test suggestions, streamlining manual testing.
- Modernize testing workflows with intelligent, context-aware recommendations.
- Elevate quality through automated, Al-assisted test design.





### Take testing from complex to effortless

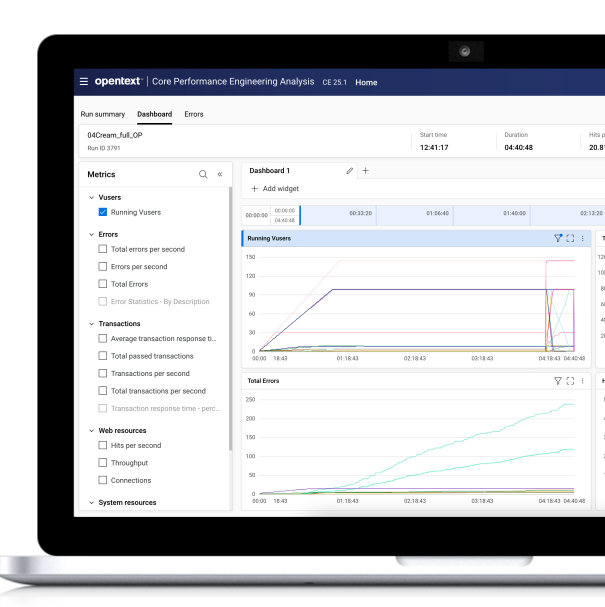
- Transform functional testing in the cloud—powered by generative AI.
- Save hours of manual work by converting video captures into precise defect reproduction steps.
- Boost productivity by generating models dynamically for model-based tests and verifying object values with plain English.





# Fast and intuitive root cause analysis with advanced insights

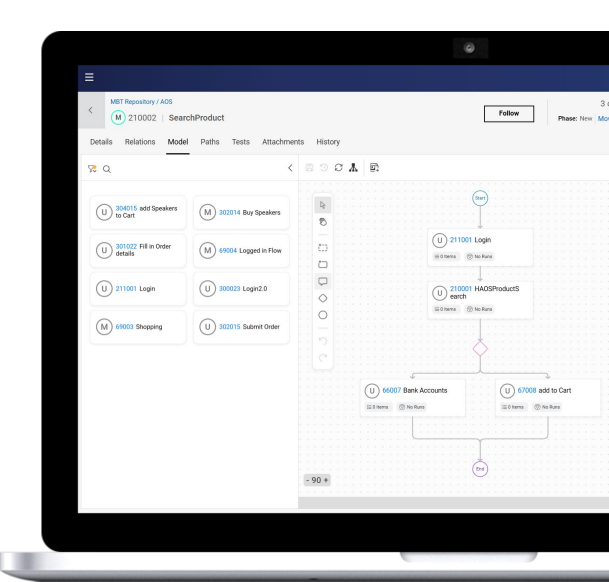
- Unmatched performance fueled by fast data processing.
- Great precision powered by raw data.
- Reduced costs and extreme scale with the power of cloud technology.





#### Run Al your way. Even off-cloud.

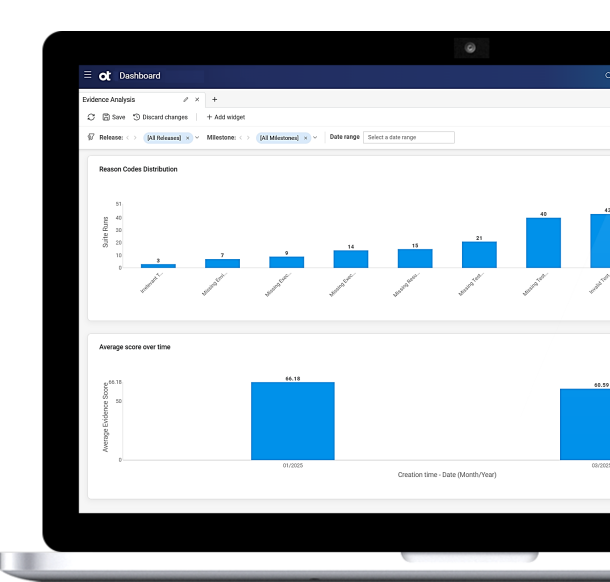
- Put Al copilots to work behind your firewall without surrendering control.
- Protect your data and accelerate delivery—all on your terms.
- Break free from vendor lock-in while automating test creation, defect detection, and release governance.





# Turn unstructured test data into trustworthy evidence

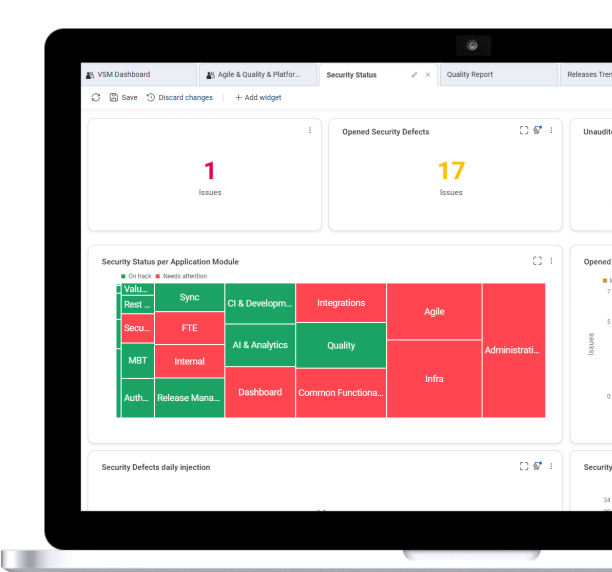
- Cut through the clutter by analyzing documents, scoring relevance, and explaining every decision using AI.
- Remove guesswork and human errors that come with manual reviews and static reports.
- Ship faster with the certainty that every build is audit- and business-ready.





# Al-powered DevOps. Secured by OpenText Private Cloud.

- Run your DevOps platform on a private cloud built and managed by OpenText.
- Maintain sovereignty and keep your data protected, ensuring it stays where it should be.
- Speed up delivery with Al-driven automation, enterprisegrade security, and compliance baked in.





### Move faster. Stay compliant. Scale with confidence.

- Seamlessly embed e-signatures into business workflows to accelerate time to value.
- Safeguard your organization with legally binding signatures, enterprise-grade security, and audit-ready compliance.
- Stay ahead of evolving regulations with automated governance and verifiable trust at every step.

