

# OpenText Core Software Delivery Platform

Streamline software development and deliver value to customers with a flexible cloud-based DevOps platform



## Benefits

- Improve processes with AI-enabled insights and data analysis
- Manage risk vs. return through strategic alignment and business initiative planning
- Improve agility with sprints, backlogs, and release pipelines
- Enhance reliability with continuous functional and performance testing

DevOps teams often face challenges integrating disparate tools, fostering a collaborative culture, and ensuring quality and security throughout the software development lifecycle. These challenges hinder efficiency and increase the risk of errors and delays.

OpenText™ Core Software Delivery Platform is a cloud-based, end-to-end solution that enables IT and software development organizations to streamline their toolchain, improve the developer experience, and remain competitive by delivering high-value, secure applications faster.

## Improve processes with AI-enabled insights and data analysis

Gain real-time visibility into your software delivery pipeline with AI-powered insights. Identify and eliminate bottlenecks, accelerate time-to-market, and improve product quality. Automate repetitive tasks to maximize efficiency and free up your team to focus on innovation. Streamline your development process and deliver exceptional results.

## Manage risk vs. return through strategic alignment and business initiative planning

Align your product strategy with business objectives and optimize resource allocation. By defining and tracking key performance indicators (KPIs), you can make data-driven decisions and prioritize initiatives. Use Lean portfolio management techniques to balance risk, resource constraints, and delivery timelines. To prioritize the best mix of deliverables versus investments, use what-if scenarios to ensure efficient and effective product delivery that drives business value.

“Thanks to Micro Focus [now OpenText] solutions, we can now maintain better visibility across projects, departments, and methodologies than ever before.”

**Leon Van Niekerk**  
SQA Manager, Pick n Pay

[Read the customer story >](#)

Leading Las Vegas hospitality company saved 60 testing and quality assurance hours a week

[Read the customer story >](#)

“ValueEdge [now OpenText Core Software Delivery Platform] gives us improved visibility across our full software development lifecycle.”

**Spokesperson**  
Hospitality company

[Read the customer story >](#)

## Improve agility with sprints, backlogs, and release pipelines

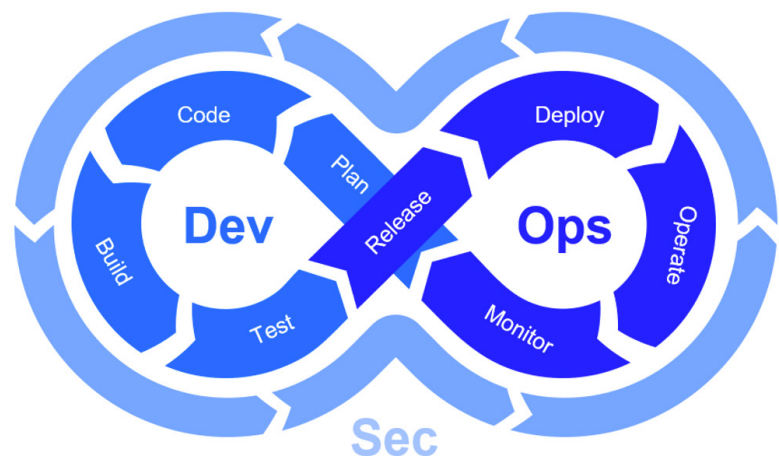
Accelerate value delivery and optimize your software development lifecycle. Align Agile and DevOps practices with industry standards to ensure consistent and secure delivery. Automate repetitive tasks, streamline workflows, and gain full traceability across teams. Ensure compliance and governance from code to production by managing the entire software delivery pipeline. Change and review code, perform continuous integration builds, capture and govern artifacts, and provision critical IT infrastructure as needed—all while harnessing intelligent automation at scale.

## Enhance reliability with continuous functional and performance testing

Track your application’s health with centralized quality management and comprehensive testing tools that give you enhanced visibility and control. Improve consistency and coverage with automated and manual testing, eliminate redundant efforts, and analyze quality levels to focus testing efforts. Leverage codeless test authoring and execution, reusable test cases, and a digital testing lab that allows you to test on any device or browser. Test early and often to reduce defects and misalignments. Ensure scalability and security with enterprise-grade performance and load testing. Gain valuable insights with intelligent analytics and integrate seamlessly with your DevOps toolchain.

**OpenText Core Software Delivery Platform delivers a unified, end-to-end solution for planning, building, testing, deploying, and managing applications. Seamlessly integrating with both OpenText and third-party tools, it provides real-time insights powered by AI to drive better decision-making, predict issues, and accelerate delivery. By combining DevSecOps best practices with AI-driven insights, the platform enhances efficiency, improves quality, and accelerates time-to-market, helping organizations deliver software faster and with greater confidence.**

## Faster, safer, smarter DevSecOps



## OpenText Core Software Delivery Platform

**Agile** Employ Agile and DevOps best practices to track app release backlog and pipeline progress.

**My Work** Access all your assigned work in one place.

**Backlog** The first step in the development process is building and prioritizing the product backlog.

**Requirements** Document and track all aspects of your project, from conception to delivery.

**Administration** Manage users, workspaces, and set up integrations.

**Integration Hub** Synchronize data from external sources through the Integration Hub.

**General Settings** Create workspaces, manage users, define workflow, and set business rules.

**Quality** Manage continuous quality parameters with end-to-end traceability and automated workflow processes.

**Quality** Analyze quality by business areas and concentrate your efforts in the right places.

**Pipelines** Incorporate data from your pipelines into your application delivery process.

**Issues** Submit defects detected in testing, and track security vulnerabilities discovered in your code.

**Insights** AI-powered capabilities provide the visibility to make effective decisions and improvements that balance value, quality, and risk.

**Dashboard** Use dashboards to track every aspect of your initiatives.

**Add on - Aviator** OpenText DevOps Aviator integrates AI for DevOps to optimize your software delivery lifecycle.

**Smart Assistant** Smart Assistant is a generative AI-powered virtual assistant that can analyze features, suggest improvements, recommend KPIs, and more.

**Suggestions of manual tests** Generate suggested manual tests for a feature and create new manual tests based on the suggestions.

**Automated codeless tests** Create automated codeless tests based on existing manual tests and associate them with FT Design scripts.

**Prediction of feature time-to-market** Predict product development timelines based on previous performance, helping you to identify risk early in the production cycle.

**Root cause analysis widget** The root cause analysis widget helps you establish correlations between a defined set of problematic work items.

## OpenText Core Software Delivery Platform

**Add on - Functional Test** Employ business-centric model-based testing, mobile device evaluation, and test run optimization.

**Design** AI-based codeless scripting in your browser.

**Model-based testing** Create models representing your application's business processes.

**Digital lab** Use remote and cloud-based mobile devices and browsers for development and testing.

**Execution** Schedule and run tests on the cloud.

**Add on - Performance Engineering** Virtualize service loads and emulate real-world user behavior to ensure predictable enterprise-class performance at scale.

**Core Performance Engineering (LoadRunner Cloud)** Create and scale load tests to analyze your application's performance.

**Add on - Release** Manage your entire release process from code to delivery; administer artifacts while automating deployment processes.

**Release Management** Define, execute, and track release and quality-related activities.

**Add on - Strategy** Define your critical business objectives through comprehensive scenario and portfolio planning.

**Corporate Strategy** Define a set of strategic themes that support your corporate strategy.

**Portfolio Management** Create a portfolio to include your current and proposed investments.

## Resources

[OpenText DevOps Platform webpage >](#)

[OpenText Core Software Delivery Platform webpage >](#)