

# Transform software delivery with OpenText Core Software Delivery Platform

Accelerate your business—faster, safer, smarter AI-powered software delivery



---

## The DevSecOps difference

Many DevSecOps solutions provide a limited analytical view of your toolchain. OpenText goes beyond basic reporting to help you strategically manage product and feature priorities. It provides native or integrated execution capabilities across the entire SDLC.

## What's next for software delivery?

DevOps, cloud-native design, open-source tooling, microservices—all have pushed software development and delivery forward. But these same innovations can also cause more complexity and inefficiency. Worst case scenario? Your software isn't secure and doesn't meet customer needs.

As we all know by now, none of the above is slowing down. Digital transformation demands that organizations move faster without breaking things. It's no wonder that your software delivery teams feel the pressure to deliver high-quality applications quickly.

Having siloed development teams doesn't help. Working across separate groups can lead to fragmented and disconnected decision-making, which slows down your response to enterprise-wide change.

## So, what's the solution?

With the increased need for speed and security, your organization must easily identify and resolve conflicting priorities. Security can't be an afterthought.

To pull it off, you'll need to align business and IT goals. Achieve full visibility of your entire digital product delivery pipeline while ensuring security is an integral part of your software delivery life cycle (SDLC).

With all of this in mind, you can see why more and more teams are looking for a solution that delivers high-quality software more efficiently—reducing costs, managing risks, and fostering a culture of collaboration and continuous improvement. That's where value stream management comes in.

## Cue DevSecOps

DevSecOps ensures security is everyone's job, integrating security practices into every stage of the SDLC. This guarantees that security is a continuous, automated, and collaborative effort. It streamlines security processes to innovate faster and proactively tackle threats. Liberate your developers from manual checks and empower them to focus on breakthrough innovations.

Speed and security in perfect harmony is the dream. AI-powered DevSecOps is the reality. Turn the chaos into opportunity and harness AI to transform data into actionable insights, reducing risk and propelling smarter decision-making.

**Get to market faster with secure, compliant software that syncs perfectly with your goals, fueling innovation and efficiency.**

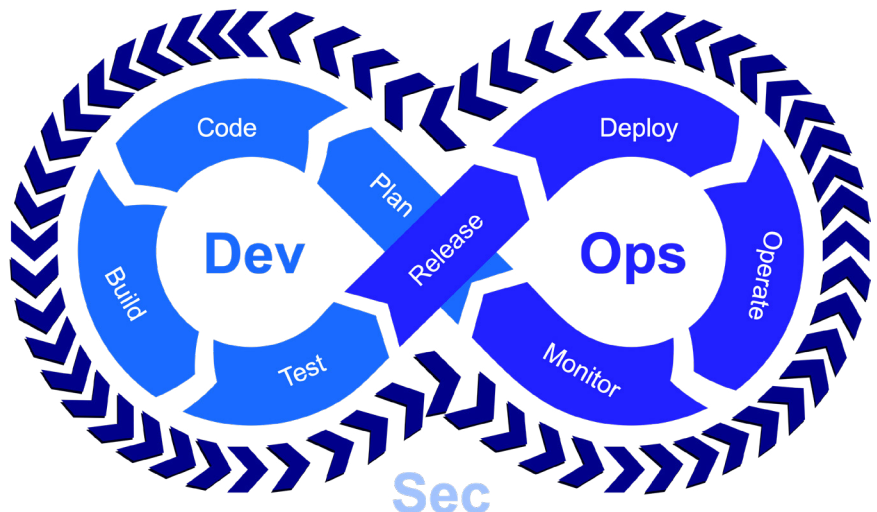
## Meet OpenText Core Software Delivery Platform

OpenText™ Core Software Delivery Platform delivers end-to-end DevSecOps capabilities. It provides a unified, comprehensive AI-powered platform for securing and accelerating software delivery. This cloud-based DevSecOps platform works with your development tools to improve production efficiency, maximize quality delivery, and align business goals with development resources.

### With our platform, you get:

- ✓ AI-powered predictive intelligence.
- ✓ Seamless integration with your toolchains.
- ✓ Real-time pipeline visibility and status.
- ✓ Persona-based actionable analytics.
- ✓ Smart automation of critical functions.
- ✓ A unified strategy, development, testing, and deployment approach.
- ✓ Unified security and compliance framework integrated across SDLC.

These features give you the power to deliver maximum value. And the more value you bring customers, the happier they are. Happy customers breed more customers, which keeps you ahead of the competition.



Streamline your DevSecOps with OpenText Core Software Delivery Platform

---

## Platform overview

The OpenText Core Software Delivery Platform is a modular, cloud-based solution. Its managed services are easy to deploy in any organization. Start with a single platform service or leverage multiple to augment your toolchain.

You know your organization best, so control usage based on your needs.

A cutting-edge platform deserves an exceptional UI. Our platform's intuitive, unified user interface and prebuilt connectors make value generation and adoption quick and easy.

**1** Plan, build, and deliver digital product value streams.

---

**5** Align your business objectives with your development resources.

---

**2** Discover, visualize, and manage flow—from strategy to delivery.

---

**6** Improve customer experience with low-risk, high-quality value streams.

---

**3** Accelerate business decision-making with AI and analytics.

---

**7** Empower continuous feedback, learning, and improvement.

---

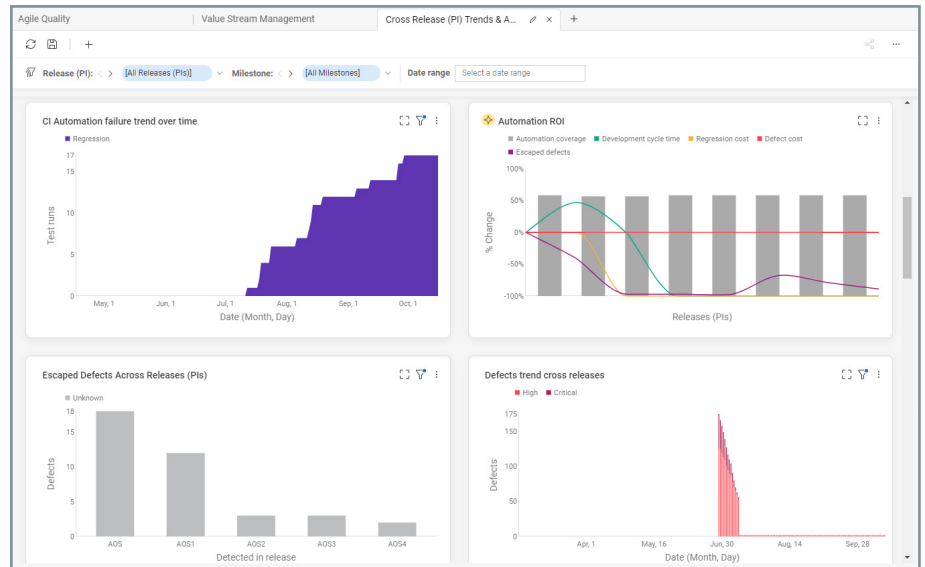
**4** Integrate your commercial and open-source development tools.

The flexible design lets you choose only the modules you need for your software delivery process. As a cloud-based solution, you can easily add capabilities to the platform as your needs change.

# OpenText Core Software Delivery Platform Insights

OpenText Software Delivery Platform Insights enables data-driven organizations to easily measure and manage flow efficiency. Cross-priority data visualization provides instant insight into your development velocity, project duration, and quality.

Now you can speed up time to market by stopping bottlenecks before they happen.



Insights Dashboard in the OpenText Core Software Delivery Platform



---

## OpenText Core Software Delivery Platform Strategy

Manage and combine your enterprise-wide product [strategy](#) to align with your business needs with OpenText Core Software Delivery Platform Strategy. By defining and monitoring critical KPIs, you can prioritize the best mix of deliverables versus investments to maximize the value delivered by your Agile teams.

Lean portfolio management techniques help you make better scheduling decisions, incorporating risk exposure and resource limitations. With these capabilities, you can extend the agility of your Agile teams to the business through continuous planning and focus on investing in business initiatives to gain a competitive advantage. Plus, OpenText Core Software Delivery Platform integrates with Agile tools like OpenText™ Software Delivery Management, Rally®, Jira™, and others.



---

## OpenText Core Software Delivery Platform Agile

Deliver continuous value to your customers by enhancing and observing value streams. [OpenText Core Software Delivery Platform Agile](#) works with your Agile and DevOps methods to design, manage, and optimize software delivery. Implement industry-standard enterprise Agile frameworks to achieve consistent delivery.

Gain full traceability across diverse, decentralized teams—all while harnessing intelligent automation at scale.



---

## OpenText Core Software Delivery Platform Quality

Continuous quality controls make product delivery more efficient and less error prone. Track the ongoing health of your application with [OpenText Core Software Delivery Platform Quality](#) by centralizing testing from a single point of visibility and control.

### This module helps you:

- ✓ Manage manual and automated testing to improve consistency and coverage.
- ✓ Eliminate redundant efforts with test reuse, versioning for test cases, and parameterization.
- ✓ Analyze quality with application modules to concentrate testing efforts.

Embed quality throughout your SDLC to reduce risk, increase productivity, and deliver high-value products.





## OpenText Core Software Delivery Platform Functional Test

Comprehensive functional testing improves accuracy and application quality. Test any application from anywhere with mobile and model-based testing capabilities. [OpenText Core Software Delivery Platform Functional Test](#) delivers AI analytics and prediction to ensure your software works to spec, with support for both coded and codeless test design frameworks. Increase confidence in your product deliverables by testing earlier and faster, reducing the number of defects and misaligned deliverables.



---

## OpenText Core Software Delivery Platform Performance

Include performance engineering in your SDLC to improve software quality and user experience with OpenText Core Software Delivery Platform Performance.

### Leveraging these capabilities can:

- ✓ Ensure the scalability and security of your business applications.
- ✓ Reduce infrastructure management and maintenance.
- ✓ Gain insights for developers and performance engineers with intelligent analytics.
- ✓ Access a fully cloud-native solution with a flexible testing model.
- ✓ Integrate with DevOps and application performance monitoring tools.

Deliver high-performing applications that surpass expectations.



# OpenText Core Software Delivery Platform Release

Design and manage product delivery from code change to production deployment.

## With OpenText Core Software Delivery Platform Release, you can:

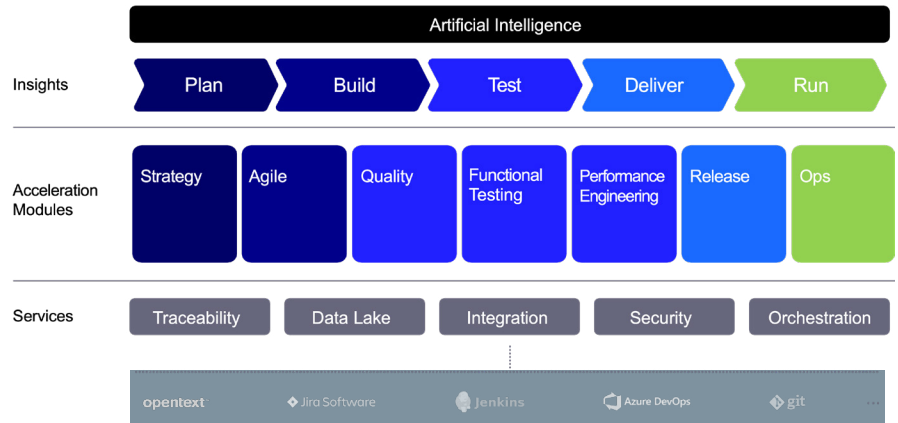
- ✓ Ensure secure software governance and compliance.
- ✓ Manage all aspects of code change and review.
- ✓ Perform continuous integration builds.
- ✓ Capture and govern artifacts.
- ✓ Deploy to environments and provision infrastructure as needed.

OpenText Core Software Delivery Platform Release enhances your DevOps toolchain with quality control gates to ensure on-time, repeatable product delivery.



## OpenText Core Software Delivery Platform operations

Your value streams don't end with product delivery. Measure the value of product changes with modern enterprise service management capabilities, service monitoring, and governed infrastructure as code. An easy-to-use self-service portal enables you to deliver enterprise-class operations in the data center and the cloud.



Comprehensive DevSecOps platform designed to empower your entire software development lifecycle



---

## Resources

### OpenText Core Software Delivery Platform

[Learn more today >](#)

## Faster, safer, smarter with AI-powered DevSecOps

With our OpenText Core Software Delivery Platform, you can turn chaos into opportunity to achieve superior business outcomes. Maximize your ROI by unifying your organization's business and technology goals to eliminate waste, optimize resource investment, and integrate security into every stage to streamline your entire SDLC.

With this innovative platform, you can transform your enterprise delivery processes by planning, monitoring, and delivering true business value. Its DevSecOps capabilities help you get to market faster with secure, compliant software that syncs perfectly with your goals, fueling innovation and efficiency.