

OpenText Quality Management

Elevate your software with superior quality and speed-to-value



Benefits

- Fortify your business against risks
- Master software mayhem to deliver top-tier quality
- Achieve optimal test coverage
- Improve the developer experience across your SDLC

Enterprises are increasingly dedicated to delivering innovation and high-quality applications faster, so balancing speed, agility, and quality is essential. Any mistakes can lead to late software delivery, poor customer satisfaction, and rework.

OpenText™ Quality Management solutions help organizations rewrite the rules of software delivery by fostering a culture of continuous improvement to deliver more reliable software more quickly. They are the secret weapons for highly functional developers, QA, and DevOps teams, enabling them to accelerate agile planning and development, ensure top-notch software quality, and boost transparency.

Reach your full potential using a combination of risk prevention, defect management, advanced software testing, and analytics-focused insights. End-to-end traceability and visibility equip organizations to deliver top-tier quality software.

Fortify your business against risks

Prioritize security and reliability in your software development lifecycle (SDLC). Continuously assessing and mitigating risks safeguards your business and fosters customer trust. Failing to proactively address issues can lead to costly disruptions, compromised efficiency, and wasted resources.

OpenText Quality Management solutions empower you to identify and address security vulnerabilities before they can be exploited, reducing the risk of software defects and errors. Prioritize areas with the highest risk and potential impact, maximizing your security investment and preventing disruptions. These tools also ensure compliance with industry regulations and standards, helping to maintain business continuity.

Master software mayhem to deliver top-tier quality

Spending excessive time investigating the underlying root causes of defects and resolving them leads to release delays and poor customer satisfaction.

OpenText Quality Management solutions centralize defect tracking and management across the SDLC, making it easy to create, track, and prioritize defects—ensuring that all issues are addressed promptly. Assign defects to the appropriate developers and track their status in real time to improve accountability, streamline workflows, and provide visibility into your defect management process.

Achieve optimal test coverage

Use different software and agile testing techniques—manual, automated, and model-based—at scale to achieve maximum coverage. Gain real-time visibility to analyze your testing data and monitor key metrics. Identify trends, optimize your testing strategy, and make data-driven decisions.

Improve the developer experience across your SDLC

Siloed teams and processes lack communication and coordination, making even the simplest tasks overwhelming and time-consuming when trying to manage a multitude of builds, tests, and releases. Get a 360-degree view of your entire enterprise ALM processes, from requirements to release.

OpenText Quality Management solutions help you identify bottlenecks and track progress. Use visual tools that represent your development processes to quickly spot weaknesses, make adjustments as needed, and encourage open communication among team members to ensure everyone is aligned.

Rewrite the rules of software delivery. Leverage OpenText Quality Management to:

- **Elevate your software development practices:** Foster a culture of continuous improvement and innovation.
- **Deliver higher-quality software:** Ensure that your software meets the highest standards of excellence.
- **Improve efficiency and productivity:** Streamline your workflows and reduce time-to-market.
- **Gain a competitive advantage:** Differentiate your organization from competitors by delivering superior products.

OpenText Quality Management deployment options:

Extend your team

- On-premises software, managed by your organization or OpenText

Run anywhere and scale globally in the OpenText public cloud

- OpenText Application Quality Management runs in the OpenText Public Cloud with a user subscription

Resource

[OpenText DevOps Cloud on LinkedIn](#) ›

[OpenText DevOps Cloud on X \(formerly Twitter\)](#) ›

[OpenText Quality Management homepage](#) ›

[OpenText DevOps Cloud blog](#) ›

Features

Risk prevention

Continuously assess software risks and vulnerabilities to optimize resources and coverage.

Defect management

Log, track, and monitor defects throughout the development lifecycle.

Advanced software testing

Create, manage, and execute manual, automated, and model-based tests efficiently.

Insights

Get a high-level view of metrics and trends to help understand data quickly and make decisions easily.

End-to-end traceability

Link requirements, test cases, and defects to ensure complete traceability.

DevOps integration

Integrate with other DevOps tools and platforms to create a seamless workflow.