

HCLSoftware

HCL Secure DevOps

Speed, Efficiency, Security

HCL Secure DevOps



HCL Secure DevOps provides a diversified, integrated portfolio of market-leading solutions for organizations to advance their continuous delivery, automated testing, and security scanning capabilities.

> HCL Secure DevOps Portfolio



HCL AppScan

Pinpoints critical security vulnerabilities in web applications and source code for efficient triage and remediation throughout the software development life cycle.



HCL DevOps Velocity

Aggregates data across your DevOps pipeline and integrates with your existing toolset to give you the most out of your DevOps investment using Value Stream Management.



HCL DevOps Model Real Time

Creates event-driven, real-time applications in C++ with feature-rich tools for designing, analyzing, building, debugging, and deploying real-time applications.



HCL DevOps Test

Offers user interface (UI) testing, performance testing, API testing, synthetic data generation, and service virtualization in one platform.



HCL DevOps Deploy

Automates application deployments across IT environments and provides the audit trails, versioning, and approvals needed in production.



HCL DevOps Plan

Accelerates project delivery with Low-Code/No-Code change management software for enterprise level scaling, process customization, and control to accelerate project delivery.



HCL DevOps Code ClearCase

Secure Version Management with Audit and Compliance Traceability that provides controlled access to soft assets; including code, requirements, design documents, models, schematics, test plans, and test results, virtually anytime, anywhere.

> Features

- 01. Integrates with your existing toolset and unprecedented visibility to your value stream management.
- 02. Cloud-native strategy combines a technical platform rooted in the most widely adopted cloud- native technologies.
- 03. Automates application deployments across IT environments and quick feedback for continuous integration and continuous delivery
- 04. Static, dynamic, interactive, and open-source scanning engines (DAST, SAST, IAST, SCA, API) can deploy in every phase of the development lifecycle and test web applications, APIs and mobile apps.
- 05. Testing solution ensures sound integration of complex systems to improve quality and performance.

> Benefits and value



Manage risk and governance:

Allows clients to aggregate security, quality, and other meaningful KPIs to allow for informed decisions across the organization.



Generate flow through revenue:

Identify bottlenecks, manage and orchestrate all of your delivery pipelines, and leverage machine learning and analytics to help steer the direction of your organization.



Control cost and quality:

Minimize defects and improve success rates by utilizing UI testing, performance testing, API testing, test data generation, and service virtualization.



Deploy anything, anywhere:

Market leading technology in the Application Release Automation (ARA) space providing simple push-button automation, with full traceability, and audit-ability.