

The Modern Software Delivery Platform™



Loved by Developers, Trusted by Businesses







The Harness Software Delivery Platform was built with a developer-first mindset. We know the toll it can take to onboard new tools, learn their intricacies, and feel comfortable using them—all while still meeting the business' increasing needs. To that end, we've aimed to have a simple, scalable, and smart platform that can be adopted easily and onboarded within minutes, all while providing unparalleled visibility to stakeholders—from

developers to executives—by combining both bottom-up and top-down approaches. Leveraging the Harness platform results in higher velocity, enriched quality and reliability, and optimized cloud costs, while providing crucial guardrails and shift-left security. We support businesses of all sizes and verticals, enabling them to deliver uncompromising, world-class software to their customers.

The Harness Difference



Velocity

Faster time to market for your deployments, onboarding developers, and migrating workloads to the cloud.



Quality

Find functionality, security, and reliability issues and fix them before they make it to deployment.



Governance

Standardize deployments, provide auditing and compliance, and enforce fine-grained RBAC.



Efficiency

Reduce manual processes and developer toil while optimizing cloud costs.

© Harness Inc. 2023











Continuous Integration

Take source code to artifact with container-native CI and Test Intelligence so all builds are isolated and test cycles shortened by up to 98%, reducing manual effort significantly.

Continuous Delivery

Enable engineers to deploy on demand while eliminating toil, custom scripts, plugins, dependencies, downtime, and frustration. Easily switch from monolithic to microservices, and perform painless cloud migrations.



Feature Flags







Feature Flags

Ship more features with less risk, faster, and more intelligently. Remove delivery bottlenecks by empowering non-technical teams to effortlessly turn features on and off for customers.

Cloud Cost Management

Empower teams to spend less time tagging and analyzing data, and get straight to optimizing their spend. Reduce waste caused by idle resources and overprovisioned environments.



Service Reliability Management



Security Testing Orchestration



Service Reliability Management

Continuously improve reliability of application services using SLO-based software delivery management with automated governance, verification, and shared reliability goals.

Security Testing Orchestration

Maintain high velocity while delivering highly secure application services. Enable proactive application security scanning and governance.





1

Software Engineering Insights



Chaos Engineering

Inject real-world stresses into systems, enabling teams to understand their effects and equip them with the information they need to avoid costly downtime, through public and private chaos hubs.

Software Engineering Insights

Get the data-backed evidence to find and remove hidden bottlenecks and maximize efficiency. SEI analyzes over 40+ DevOps tools to help deliver software faster with better quality and security.