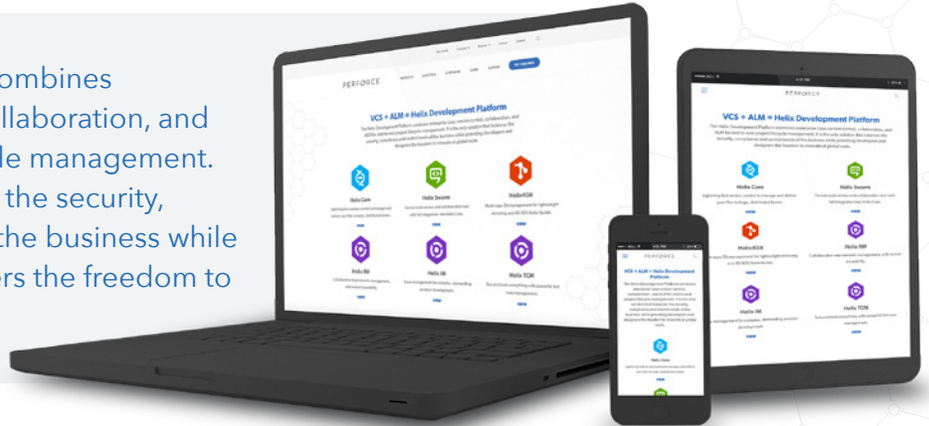


About Perforce Software

The Helix Development Platform combines enterprise class version control, collaboration, and ALM for end-to-end project lifecycle management. It is the only solution that balances the security, compliance, and control needs of the business while providing developers and designers the freedom to innovate at global scale.



Perforce Software

Perforce enables the largest technology teams across the globe to innovate faster and do their best work. Our solutions drive the development of recognized brands, life-saving medical devices, even games of the year. The Helix Development Platform is the only solution that balances the security, compliance, and control needs of the business while providing creators like developers and design engineers, with the freedom to innovate at unrivaled scale.

When IT teams, design engineers, and developers succeed, great products get made.

Perforce is trusted by the world's most innovative brands, including Adidas, Samsung, NVIDIA, Pixar, Salesforce, EA, Ubisoft, and VMware.

ESTABLISHED:	1996
EMPLOYEES:	Approximately 250
OFFICES:	Minneapolis, Minnesota Alameda, California Mason, Ohio Wokingham, United Kingdom Sydney, Australia
KEY PEOPLE:	Janet Dryer (CEO) Mark Ties (CFO) Tim Russell (CPO) Steve Jezierski (VP, Sales) Konrad Litwin (Managing Director, Intl) Colleen Kulhanek (VP, Marketing) Rick Riccetti (CFO of ALM Solutions) Brian Holsten (VP, HR) Sara Kilian (VP and General Counsel)
PRODUCTS:	Helix Version Control System Helix Application Lifecycle Management
CUSTOMERS:	400,000+ (users worldwide)
KEY INDUSTRIES:	Enterprise Software Game Development Semiconductor Healthcare IT/Medical Technology Banking and Finance Automotive

Perforce Helix Development Platform

The Helix Development Platform enables DevOps teams requiring massive scale, visibility, and security along the development lifecycle.

CONTROL

Without effective management over the entire product creation and deliver process, it becomes very difficult to continue at a fast pace of innovative delivery at scale - especially when multiple product versions must deploy simultaneously. The Helix Development platform provides a single source of truth to manage all changes and provides complete visibility into when and who made changes, leading to predictable delivery, quality, auditability, and protection of your valuable IP.

COLLABORATION AT SCALE

Our platform provides the necessary intelligence to work together and make decisions across teams and disciplines, all at incredible scale. The Helix platform takes contributions from multiple teams, regardless of role (developers, artists, design engineers) or type of file. It unites teams to formalize content reviews, foster brainstorming, and keep projects moving forward.

FREEDOM

Development teams today expect the ability to find and adopt the latest tools for their creative efforts, but this can often be a challenge for IT teams that need to orchestrate a build and delivery process based on content delivered from thousands of different developers distributed across continents. With Helix, developers and designers have the flexibility to choose the tools and strategies they prefer to develop, integrate and build, while at the same time bringing order to globally distributed teams through integrations with some of the most popular development tools. In addition, your teams can work together globally, wherever and whenever - moving and sharing big data sets across the network at unmatched speeds.



Helix Version Control System (VCS)

Helix VCS is an enterprise class versioning system that securely manages change across all digital content – source code, art files, video files, images, libraries – while supporting the developer, designer, and build tools that your teams need to be productive, such as Git, Visual Studio, Jenkins, Jira, Adobe, Maya and many others.



Helix Core is a file-level versioning system designed for all content contributors - developers, artists, designers, hardware engineers – with the flexibility required by a distributed workforce, and the visibility and control necessary to secure valuable IP.



Helix Swarm is a large-scale collaboration and code review fully integrated with Helix Core version control events.



Helix4Git manages large scale Git-based development projects with simplified repo management, continuous build, integrate and test processes and provides a single source of truth across multiple Git repos.

Helix Application Lifecycle Management

Helix ALM is an integrated ALM tool-chain that enables teams to seamlessly document and track the entire development process driving faster time to market and higher product quality.



Helix RM simplifies requirements building and review providing better consistency, traceability and instant integration with development processes.



Helix IM creates, organizes, and tracks hundreds of thousands of defects, feature requests, change requests, and all other work items.



Helix TCM organizes large scale product testing, seamlessly integrating with requirements and development processes to drive predictability and quality.

Integrations

The Helix Development Platform brings continuous delivery and other content creation tools under one roof to create a cohesive, cross-platform solution the entire development organization can use to track, collaborate, store, and secure its valuable IP.

It integrates out of the box with industry-standard tools such as Jenkins, Puppet, Chef, JIRA, Visual Studio,

Eclipse, Adobe, Autodesk Softimage, Maya, Unity, EPIC, Amazon Lumberyard, and many others.

Perforce Helix also provides flexible APIs, giving development teams the option to tailor the Helix environment to each organization's unique requirements.

