

## PERFORCE

LATEST FEATURES

## What's New in Helix Core 2017.1

Helix Core 2017.1 delivers exponential file transfer improvements over high latency networks and marks a new era for Git management. Users of Graph Depot can now leverage the powerful features of Helix Core to manage Git sprawl and implement performant CI builds at scale.

Release Version	2017.1	2016.2	2016.1
Transfer files 10-20x faster than before over WAN		$\bigotimes$	$\mathbf{x}$
Use Graph Depot to manage Git repos	<b>O</b>	$\boldsymbol{\otimes}$	$\boldsymbol{\otimes}$
Use Graph Depot to manage CI at scale	<b></b>	$\bigotimes$	$\boldsymbol{\otimes}$
Move files in a single step	<b>e</b>	$\boldsymbol{\otimes}$	×
Specify the desired range of allowed TLS version, and prevent clients (or servers) using other versions from connecting	<b>S</b>	×	8
Filter and search remote specs by name	<b>e</b>	$\boldsymbol{\otimes}$	$\mathbf{x}$
Monitor server capacity by tracking sizes of files being synced and submitted between remote locations	<b>S</b>	8	8
Delegate permissions over a specific depot or path	<b></b>	<b></b>	×
Undo submitted changes and keep audit trails	<b></b>	<b></b>	×
Submit build artifacts from partitioned clients	<b>e</b>	<b>S</b>	$\mathbf{x}$
Map files anywhere (ditto mapping)	<b></b>	<b>S</b>	$\boldsymbol{\times}$
Create custom p4 aliases	<b>S</b>	<b>S</b>	$\bigcirc$
Push changes remotely	<b></b>	$\bigcirc$	$\checkmark$

Download the latest version >