

## DATASHEET

# Jenkins Enterprise Support

OpenLogic by Perforce provides Jenkins enterprise support, ensuring success for teams with mission-critical, large-scale, or highly complex CI/CD and DevOps environments.



## DevOps Freedom without Risk

Adopting the community editions of Jenkins gives DevOps teams freedom from vendor lock-in and maximum efficiency. But when there's a problem within your CI/CD pipeline that has your team stumped, where do you turn for help?

By providing break-fix support, consultative guidance, and expertise, OpenLogic enterprise architects help you configure, deploy, and optimize your Jenkins environment. This achieves automation and CI/CD at the pace and scale you need to stay competitive.

## What Support Looks Like

Our team of enterprise architects at OpenLogic empowers Jenkins users to confidently:

- Adopt continuous integration, deployment, and many other DevOps workflows.
- Navigate the cultural and procedural components of Jenkins integrations.
- Deploy Jenkins and related solutions free of vendor lock-in and at any scale.
- Get help directly from real experts 24 hours a day, 7 days a week.

## Integration Expertise for Helix Core and Jenkins

Helix Core version control and Jenkins are best-of-class, enterprise-scale DevOps tools. Each gives you many options for configuration settings and infrastructure topologies, especially if you are running multiple servers of each system.

As experts at both, the OpenLogic team at Perforce can help you optimize your Helix Core/Jenkins integration so you can deliver maximum productivity for your product development teams from your first branch to your latest release.

### TRY JENKINS ENTERPRISE SUPPORT FREE

Open a free consultative support ticket with an OpenLogic Enterprise Architect. Our team will schedule an hour conference call for you to work through the challenges you're facing. Or, if you'd prefer, you can skip the conference call and our expert can respond to your request via email.

Try the OpenLogic free support trial here:

<https://www.openlogic.com/free-trial>