

## DATA SHEET

# The Fastest Way to Enterprise PHP.

From accelerating development, improving testing, and optimizing scale, Zend Server brings serious PHP to your enterprise. Business-critical PHP applications can be developed and deployed — on-premises or in the cloud — using the world's leading PHP application platform.

With Zend Server, development and operations teams are equipped with the software infrastructure, tools, and best practices for productive collaboration and continuous delivery of mobile and web apps that deliver exceptional performance, reliability, and security.

## FASTER MIGRATION TO PHP 7

Boosting performance with powerful PHP and built-in caching tools, Zend Server is a proven platform that helps organizations increase application performance, reduce downtime, and improve agility.

## QUICKER IX ISSUE DETECTION

Zend Server provides three powerful tools — code tracing, Z-Ray, and URL Insights — that help isolate bugs faster. With code tracing, you get a complete record of app state and behavior, so you don't have to spend time reproducing them. With Z-Ray and URL Insights, you can see how code and URLs are performing in real time, so you can instantly debug performance and behavior.

## IMPROVED AGILITY

Purpose-built to scale, Zend Server offers session clustering and cluster management, job queue management, caching, and application performance monitoring to help you match all user demands. Built-in deployment tools also make it easier to streamline, automate, and accelerate continuous delivery cycles.

## Ultimate Debugging with Z-Ray

Included as part of Zend Server, Z-Ray is the ultimate PHP productivity solution. Z-Ray seamlessly plugs into your existing workflow and provides deep insights into code. With Z-Ray, you can immediately understand the impact of any code changes you are making, so you can improve quality and solve issues faster during testing phases — and after code is in production.

### CERTIFIED, SECURE PHP DISTRIBUTION

- Create and run great apps faster
- Isolate bugs with Z-Ray and code tracing
- Automate deployment
- Monitor applications
- Optimize performance
- Gain deep insight into how code runs
- Scale on-demand
- Integrate with existing tools

## Infinitely Scalable, Always Available in the Cloud

Zend Server is the leading platform for scalable mobile and web applications. When you run Zend Server in the cloud, you can choose to run it on a variety of platforms, at affordable prices, so you can quickly gain the tools, scale, and management options that best suit your team. And by running Zend Server in the cloud, you can ensure that your applications are reliable and portable. The same app that runs on one cloud can easily move to another zone or provider at any time. Zend Server is also available through several cloud vendors including Amazon Web Services, Microsoft Azure, Google Cloud Platform, and IBM.

## Supported in Multiple Environments

Zend Server is available for both production and development environments. The right version depends on your team, the features you need, and the level of support that fits your priorities.

Long-term support for PHP and Zend Server allows organizations to efficiently define and plan their business-critical application development, production deployments, and migration strategies. Zend Server includes complete long-term support and ongoing maintenance for the certified PHP runtime environment. Support for each major PHP runtime version is provided for five years from the initial Zend Server release on that version, extending the support period by two years over the support provided by the open source PHP community.

## Bringing Full Web Stack Support to Your Team

The Zend Server Plus editions bring full web stack support to your team, providing expert-level guidance, training, and technical solutions to keep mission-critical systems running. Our enterprise architects support everything under Zend Server and the application — including web servers, databases, and operating systems — and fix issues such as performance slowdowns, production outages, and security holes with guaranteed SLAs.

