

DATASHEET

# **PHP IBM i Modernization Services**

Keep Mission-Critical PHP Apps Up to Date and Secure

### **Managing a Legacy Codebase?**

Managing old code can be a nightmare, and include issues like:

- Unpatched and easily exploitable CVEs
- Frequent breakages and downtime
- Poor performance and scalability
- Inefficient development and maintainability

#### Realize the Benefits of Modernizing to Current PHP Versions

When you partner with Zend experts to modernize your PHP codebase to current and supported versions, you can:

- Ensure more performant and scalable applications
- Improve security and ensure compliance
- Increase development and release velocity
- Improve maintainability and erase technical debt

## **Start the Journey to Better Code**

Zend PHP Migration Services start with a complimentary code assessment (up to 4 hours), including an interview of your team to understand the larger context and focus areas for your application(s) and company.

We then audit your current PHP codebase. This audit will inspect your application's testability, test coverage, complexity, coupling, and other areas that impact overall software quality and maintainability.

Finally, our team creates and presents a report on the current state of your PHP codebase and recommends possible remediation steps to update and modernize your apps to current PHP versions.

STEP <b>1</b>	Complimentary Code Assessment	
STEP <b>2</b>	Audit	
STEP 3	Proposed Remediation	
Focus area		Services Included
Architecture needs assessment		<b>⊘</b>
Testability review and coverage		<b>⊘</b>
Scalability review		<b>⊘</b>
Complexity assessment		<b>⊘</b>
Coupling analysis		<b>⊘</b>
Conformity to PSR standards		<b>⊘</b>
Dependency management assessment		<b>⊘</b>
Maintainability assessment		<b>⊘</b>

## Ready to Modernize to a Current PHP Version?

 $Contact \ our \ team \ today \ for \ more \ information \ about \ PHP\ IBM\ i \ modernization \ services - including \ next \ steps \ for \ beginning \ your \ complimentary \ code \ assessment.$ 

