



# Luxury German Vehicle Manufacturer Migrates from GlassFish to Payara Server

## Summary

Standards compliance is very important to **BMW Group**, so a key driver in the decision to migrate to Payara Server was the closeness to the reference implementation (RI) of Java EE – GlassFish.

Since Payara Server is derived from GlassFish, it meant that **BMW Group** could minimise the learning curve and avoid code changes in migrating from GlassFish to Payara Server.

## How Payara Helped

The support provided by Payara has always been appropriate to the severity level of issues reported by **BMW Group**. Out-of-cycle patches were provided for more important issues which helped to fix problems in a short amount of time.

Regardless of where the root cause of the problem is located – either in Payara Server source code or application source code – the Support Team helped to find a solution and resolve the issue.

**BMW Group** has found that all major blocking issues have been resolved and newly found bugs are dealt with appropriately.

## Results & Future Plans

Payara provided **BMW Group** with a smooth migration path from GlassFish to Payara Server and Java EE 7.

Knowing that Payara Services offer a guarantee of 10 years of support for the Payara Server 4.x branch ensures a stable basis for **BMW Group's** applications.

## The key benefits of using Payara Server & Payara Support for the BMW Group:

- providing compatibility to GlassFish and new Java EE features;
- providing support for Java EE applications;
- open source model development with professional support.

For more information visit [www.payara.fish](http://www.payara.fish) or contact us on [info@payara.fish](mailto:info@payara.fish)