



Introduction

The Payara Platform offers Java-based application server runtimes that are cloud-native and optimized for production environments. They can be deployed in any environment: on cloud, on-premises, or hybrid. Payara Platform's cloud-native features and best practices can help you make a smooth transition to the cloud, taking full advantage of the scalability, flexibility, and cost-efficiency that cloud environments offer.

Payara Platform environments running on traditional on-premises servers

The Payara Accelerator Cloud Migration Service facilitates the shift of your Payara Platform workloads from on-premises servers to the cloud, ensuring you leverage Payara Platform's full capabilities for a successful move to your chosen cloud environment.

Our mission is to streamline your cloud migration and modernization process, delivering a secure, cost-effective transition with increased agility and resilience.

The Payara Accelerator Upgrade Method

Our cloud migration process is tailored to your specific needs and begins with a comprehensive discovery consultation. Our team collaborates with you to evaluate your application architecture, infrastructure, and business objectives, setting the stage for a bespoke cloud migration plan that aligns with your goals.

Our service includes:

- Assessing your cloud infrastructure options.
- Configuring and setting up the cloud environment.
- Provisioning and installing the Payara Platform in the cloud.
- Migrating applications and configuring dependencies.
- Configuring Payara for high availability and optimal performance.
- Documenting the cloud setup and providing hands-on training.
- Ongoing monitoring and optimization for improvement.

What is Payara Accelerator?

Available exclusively to Payara Enterprise customers, Payara Accelerator is a suite of services designed to optimize your Payara Enterprise deployment, migration, or business growth, through customized infrastructure improvements and solutions.

See the full range of services we offer here.

Why Payara Enterprise?

Payara Enterprise is the best application platform for mission critical Jakarta EE (Java EE) and MicroProfile production systems.

Payara Server Enterprise supports reliable and secure deployments of Jakarta EE applications in any environment: on-premise, in the cloud, or hybrid.

Payara Micro Enterprise is the platform of choice for containerized Jakarta EE and MicroProfile microservices deployments. It provides a high performance and highly scalable platform built from the ground up for cloud and containers.

With Payara Enterprise, benefit from support direct from our Engineers, a 10 Year Software Lifecycle, guaranteed monthly releases, bug fixes, and patches, and more.

Our customers include US Coast Guard, Rakuten Card, Hermes, DPD, Fujitsu UK and BMW Group.

Try Payara Enterprise for free here.



Outcomes

Payara Accelerator is committed to a smooth and efficient transition of your applications to a cloud-based environment. Our comprehensive process ensures your team is equipped with an understanding of the tools and strategies used from planning to execution. The result is a cloud-migrated environment that enhances the performance, scalability, and security of your applications.

How Do I Get Started?

Due to the bespoke nature of our services, contact us for more information and we'll create a custom package to suit you.

Contact us

About Payara Services

We are a dedicated team of professionals devoted to open source, Java, Jakarta EE and MicroProfile.

As Contributing Members of the Eclipse Foundation, we invest our resources and expertise to improve, innovate and develop open source technologies. We are involved in shaping the future of the industry via our direct contributions to Jakarta EE (Payara's Founder and CEO, Steve Millidge, is a Project Management Committee member) and MicroProfile.



sales@payara.fish



UK: +44 800 538 5490 Intl: +1 888 239 8941



www.payara.fish

Payara Services Ltd 2023 All Rights Reserved. Registered in England and Wales; Registration Number 09998946 Registered Office: Malvern Hills Science Park, Geraldine Road, Malvern, United Kingdom, WR14 3SZ