



Java on Azure:
Solution play
sales guidance

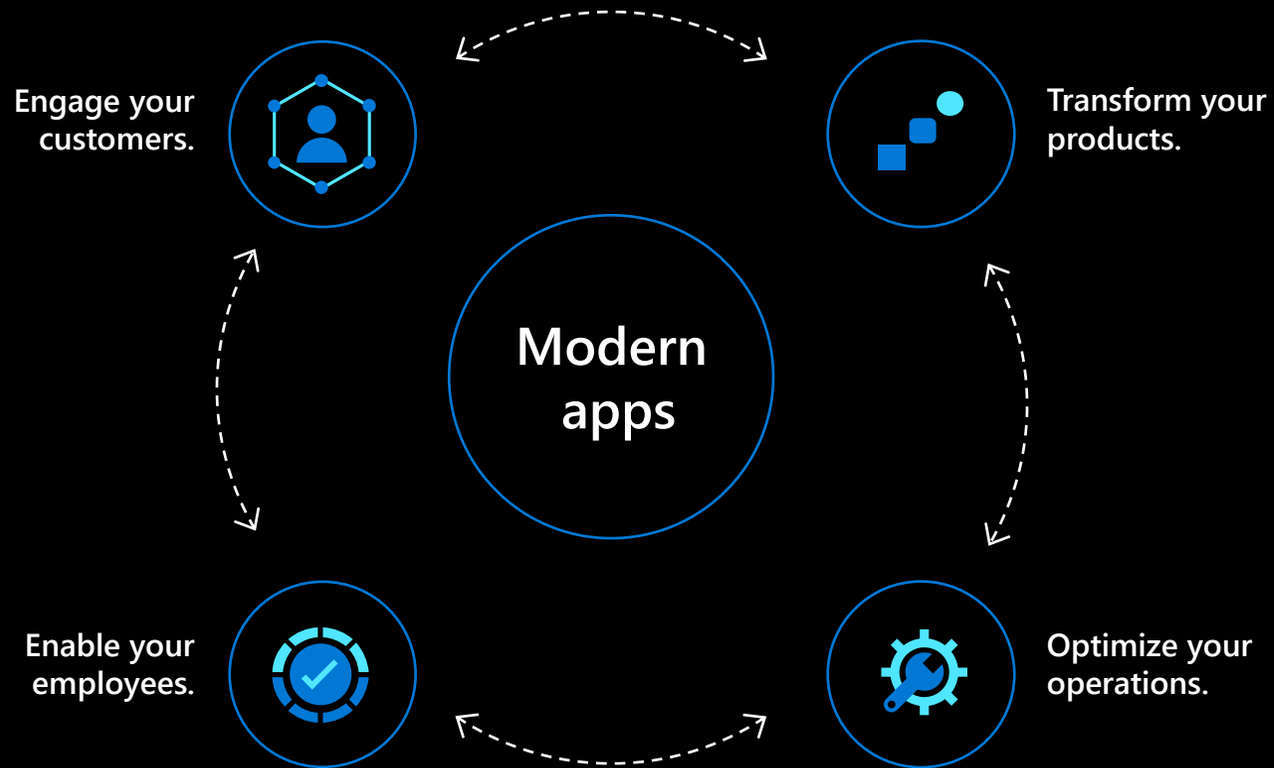


Java on Azure: **Opportunity**

Digital transformation is top-of-mind for every business, regardless of industry, shape, or size.

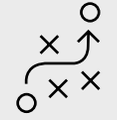


Applications fuel digital transformation.

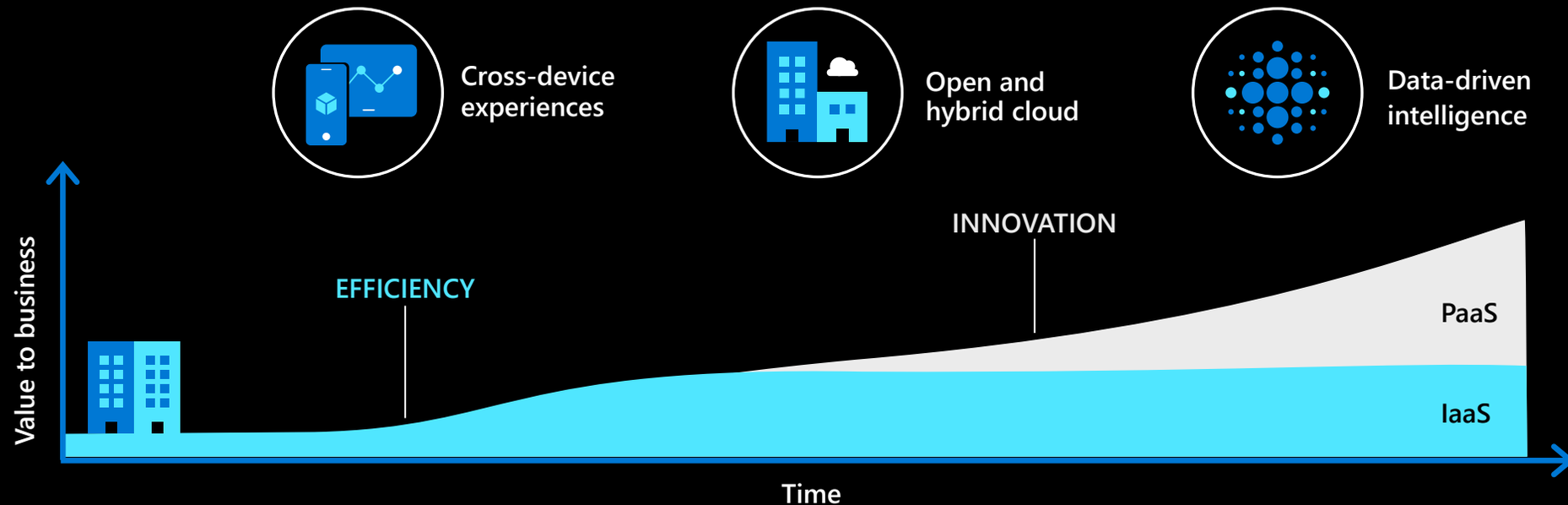


Java on Azure: Opportunity

Digital transformation is top-of-mind for every business, regardless of industry, shape, or size.



Modern apps drive future business value.



Wherever you are in Java—from Java EE/Jakarta EE to Spring and microservices—Azure supports your workloads and processes with an abundance of choice. Unload infrastructure hardware and software management to Azure with Azure App Service, Azure Spring Cloud, Azure Kubernetes Service, and fully managed databases so you can focus on writing code. Quickly add services and capabilities like performance monitoring, secrets management, and AI as your needs expand.



Java on Azure: **Value proposition**

Modernize and extend your mission-critical Java applications on Azure to achieve greater productivity, scale, and flexibility.

Azure has the most fully managed hosting options for Java of any major cloud platform and a range of managed databases. Java applications on Azure are built on your terms. Because you can use your favorite IDEs like Eclipse, IntelliJ, and VS Code and automate workflows with Maven, Gradle, and Jenkins, they can let you ship faster and reduce costs easily, adding managed databases, integration, AI, and more. Built-in security controls, AI-driven security analytics, and end-to-end monitoring and analytics for Java workloads increase security and reliability.

Differentiated value proposition and core capabilities:

- Azure has more compliance certifications than any other cloud provider.
- Cloud platform with the most fully managed hosting options for Java—Tomcat, JBoss EAP, and Spring Cloud.
- Authentication across cloud and on-premises environments with Azure Active Directory.
- Azure has more regions than any other cloud provider.
- Only cloud platform with hyperscale PostgreSQL database.
- Built-in security controls across code, delivery pipelines, app runtimes, and database.

Java on Azure: Customers

