

7 Reasons to Modernize your Java Applications on Azure

Organizations seeking agility and dexterity are looking for flexible technology stacks to maximize the impact of modernizing their Java applications. Leveraging managed containers can help organizations accelerate their time to value with a unified approach to application development.



Azure Kubernetes Service

Enterprise-grade by design with built-in best practices including industry-leading security services



Allow developers to use their preferred tools with built-in CI/CD



Get the Best of Breed Support for Kubernetes with your Choice of Orchestrator



RED HAT® OPENSIFT

Jointly supported by Red Hat and Microsoft with enterprise-grade operations, security, and compliance



Leverage 100+ turnkey Azure platform services



Innovate with a Broad Ecosystem of Tools and Services



Increase Operational Efficiency

Automated provisioning, repair, monitoring, and scaling

Code-ready workspaces, image templates, and service catalog



Ensure Security and Compliance

Get hardened security and layers of isolation

Stay compliant with the largest coverage of any cloud provider



Reduce Support Costs

24/7 support by Kubernetes certified experts and 99.9% SLA

Proactive monitoring and preventive remediation with a 99.9% SLA



Deploy Consistently Across All Environments

Leverage Azure Arc to simplify management of your Kubernetes clusters across on premises, multi cloud, multi-cluster, hybrid, and edge.



Choose Vendors Trusted by Leading Enterprise Organizations

>95% of Fortune 500 companies use Microsoft Azure

>90% if Fortune 500 companies rely on Red Hat

Accelerate your Java Modernization Journey
**Get started with Neudesic's Container Modernization:
4-Week Jumpstart offer**

Learn more, contact: Melissa.Smith@neudesic.com