

Azure Spring Apps Enterprise

Discover a fully managed, enterprise-ready service for Spring Apps that fast-tracks building and launching new services in the cloud. By moving to an app platform, you can accelerate workload migration to Microsoft Azure and ship code faster than ever before.

Empower developer productivity while introducing greater agility and automation across the entire enterprise

Productivity is at risk

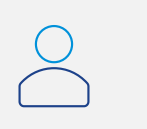
You have a phenomenal service idea but find yourself burdened with wiring up a cloud-native architecture. You're spending too many hours problem-solving and refactoring code.

Managing platforms is laborious

It takes extensive resources, budget, and skillset to stand up and manage your own platform. It gets even more complex when you need to support distributed workloads across cloud and onpremises.

Innovation is in jeopardy

If your developers are stuck patching, managing, or refactoring software to realize the cloud's benefits, chances are they're not free to innovate and roll out new services to customers. This makes it hard to scale business.



Ship code faster

If you are a developer...

- Build and launch any number of cloud environments with automations that maintain security.
- Effortlessly wire native Spring infrastructure to the cloud with one command.
- Ship apps faster by using readymade, enterprise-conformant code and configurations.
- Connect to the CI / CD tools you already love to stay productive.
- Harness the power of Kubernetes without learning Kubernetes.



Operate at cloud scale

If you are a platform operator...

- Free up time by offloading the OS and infrastructure maintenance responsibility.
- Let developers self-serve with the right security guardrails in place and real-time visibility into app performance.
- Reduce operational toil by eliminating middleware management.
- Provide curated executable architecture code templates to your developers.
- Benefit from extended commercial support.



Accelerate time to revenue

If you are a business executive...

- Raise operating margins and accelerate software releases.
- Easily discover and leverage existing APIs.
- Expand capabilities of apps using Microsoft Azure services.
- Build and deploy polyglot applications with Tanzu Build Service.
- Harden security with Microsoft Azure policies.
- Minimize TCO while delivering high application availability.

Building upon the Spring framework and incorporating features from VMware Tanzu, Azure Spring Apps Enterprise is optimized for the needs of enterprise Spring developers. Launch code faster with ready-made, enterprise-conformant templates, easy API discovery, and integrated access to Microsoft Azure services.

Enterprise scale

Enable more secure deployments and management of Spring Apps at Enterprise scale.

Enhanced dev productivity

Get Spring Apps to production faster with pre-built templates, API integrations, and Tanzu Build Service.

Advanced configurations

Easily deploy non-Spring workloads using customizable Buildpack configurations and pre-built ISV integrations.

Find Azure Spring Apps Enterprise on the Azure Marketplace

Focus on apps – not managing infrastructure

Easily build and deploy Java and Spring Apps at cloud scale – without the pain of managing Spring Boot infrastructure. Spend more time getting apps out the door and less on wiring up infrastructure to the public cloud.

Save time by simplifying app lifecycle management

Once you've automatically wired your apps to Microsoft Azure, easily monitor app performance, fix bugs, and start taking advantage of the cloud – including driving maximum usage of resources using auto-scale.

Monitor and automate end-to-end

Make operations seamless by enabling auto-patching and benefit from greater support. The inclusion of VMware Spring Runtime in the enterprise tier delivers 24/7 long-term support after OSS End-of-Life, ensuring the continued security and stability of your Spring Apps portfolio.

Interested in a FREE app suitability assessment to see if Azure Spring Apps Enterprise is a good fit for you?

Schedule now

