Upbound Spaces – the new way to deploy managed control planes everywhere



Upbound is a platform for managing all your cloud-native resources using control planes. It offers a new methodology for building an internal developer platform that meets the changing needs of your organization. Customers can build, deploy, manage, secure, and use this platform all from a single point of control.

Upbound Spaces is a new feature of Upbound that allows teams to run managed control planes in their own self-hosted environments — whether that may be on AWS, Azure, GKE, or on-prem — in addition to Upbounds SaaS service. Anywhere you can run Kubernetes, you can now run an Upbound Space. This is especially useful for environments that have restrictions due to compliance or regulatory needs.

MANAGED CONTROL PLANES ANYWHERE



Managed control planes wherever you need them

WHAT YOU GET WITH UPBOUND SPACES

Managed Control Planes

Upbound Spaces enables customers to self-host & operate the same managed Crossplane engine that we use in our Upbound SaaS offering.

Meets Compliance Requirements

Customers who previously were unable to use Upbound SaaS because of compliance or data privacy requirements can now get the same managed control planes without sending data to Upbound.io.

Declarative APIs

APIsUpbound Spaces offers a declarative API for your control planes, so you can use the same GitOps flows to drive the automation of your control plane infrastructure.

Improved GIT Integration

IntegrationConfigure managed control planes to automatically sync their Providers, Configurations, and runtime configurations directly from a Git repository hosted in GitHub, GitLab, BitBucket — without needing to set up any additional tooling.

Same Flexible Pricing

Upbound Spaces is available for Business Critical customers and it follows the same consumption based pricing model used by Upbound's SaaS offering so there's no need to learn a new pricing structure.

THE INVENTORS OF CROSSPLANE

Upbound invented the popular open-source project, Crossplane. With over 7,500 Github stars and over 8,000 Slack members, Crossplane is a framework for building cloud native control planes without needing to write code. Upbound democratized control plane technology with the Crossplane project, and continues to drive it forward as maintainers and contributors.

LET'S CHAT

If you're interested in revolutionizing your platform with Upbound's managed control planes, sign up for the free trial here!

