


# OPVERSE ONE

A fully managed IDP based on  Backstage

An **internal developer platform** (IDP) enables an Engineering organization to continuously empower its developers. Also sometimes called a “dev portal” or “development platform” (whichever semantic you choose), an IDP generally brings together the following in a unified, cohesive interface:

- Third-party developer tools
- Internal tools (e.g., for self-service or reporting)
- Cataloging of the organization’s apps and services
- Specifications and documentation

## WHY Backstage

Backstage is an open platform for building developer portals. Powered by a centralized software catalog. Backstage unifies all your infrastructure tooling, services, and documentation to create a streamlined development environment from end to end. It’s a plugin-based ecosystem. Anyone is free to create their own plugin or use readily available plugins in the market

Unified infrastructure tooling, services, and documentation with a single, consistent UI

Enables product teams to ship high-quality code quickly with a centralized services catalog

Extend and scale quickly using plugins to integrate with new tools and services



### MICROSERVICES CATALOG

Manage all your software under one roof (microservices, libraries, data pipelines, websites, ML models, etc.)



### SOFTWARE TEMPLATES

Launch new projects while standardizing your tooling with organization’s best practices with software templates



### TECHDOCS

Create, maintain, find, and use technical documentation using a “docs like code” approach



### PLUGINS

Choose from readily available plugins to integrate your tools or build your own



opsverse.io

now@opsverse.io

**OpsVerse** - A DevOps tools platform with fully-managed, open source, best-of-breed tools that can run anywhere in minutes. It allows users to take control of their DevOps pipelines with tools that offer the advantages of SaaS with the powerful flexibility of open source



## PRIVATE SAAS

Run OpsVerse tools as Private SaaS in your cloud. Private SaaS ensures no data leaves your secure infrastructure and continue to conform to the strictest compliance requirements



## ANY CLOUD, ANY REGION

Choose to run OpsVerse tools in our cloud with absolutely no resources required from you. Moreover choose from any public cloud in any region to meet your requirements



## READY IN 5 MINUTES

OpsVerse's control plane enables deployment of enterprise grade tools within 5 minutes to any cloud of your choice



## ENTERPRISE SUPPORT

Receive enterprise grade support with OpsVerse from DevOps experts at OpsVerse



## REDUCE TCO

Run your DevOps tools with significantly low TCO. Optimize data with data compression and data filtering. Run with no dedicated resources



## SIMPLE PRICING

Simple and predictable pricing that includes all the features the product has to offer. No surprises when you grow. Get maximum value for every dollar spent



## FULLY MANAGED

Managing ArgoCD is not easy. It requires a team and resources to deploy and manage. With managed ArgoCD from OpsVerse, your ArgoCD is just a click away and is fully managed by OpsVerse with enterprise-grade features and support.

## Integrated with tools from OPSVERSE<sup>®</sup>

OpsVerse ONE comes integrated with all tools from OpsVerse such as:

**ObserveNow**, an observability tool based on Prometheus, Grafana Loki, OpenTelemetry and ClickHouse

**Managed ArgoCD** - A fully managed ArgoCD that enables the adoption of Gitops for Kubernetes in minutes.

All future tools from OpsVerse will be integrated with OpsVerse ONE

Reach us at [connect.opsverse.io](https://connect.opsverse.io) to learn more