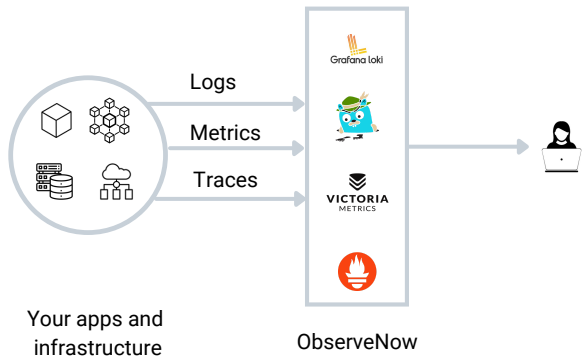


## OBSERVENOW

ObserveNow from OpsVerse is a fully-managed open-source and open standards based observability stack that brings logs, APM traces, and metrics from any infrastructure under one roof. ObserveNow helps you to monitor applications, detect and resolve issues quickly, and deliver better software to customers.



## WHY OBSERVENOW

ObserveNow brings a fully operationalized Observability stack with dashboards, configurations, alerts, and templates out of the box. Your developers can start observing **within minutes** and with no dedicated resources to manage them.

ObserveNow is based on familiar and trusted **best-in-class open source tools**. This alleviates the need for your developers to learn proprietary tools and query languages to use the tool.

Developers can **detect and resolve issues faster** with ObserveNow's correlated telemetry data, anomaly detection and workflow based auto remediation.

**OpsVerse** - A fully managed open source-based DevOps toolchain that can run anywhere. Improve pipeline reliability, developer productivity, reduce MTTR and MTTD.

Logs, metrics, and traces from any infrastructure under a single pane of glass

Based on best-in-class open-source tools

Start using in minutes, with no engineering effort and run at fraction of the cost



<https://opsverse.io>  
now@opsverse.io



## OPEN CORE

Ensures low learning curves for engineers, start immediately with familiar tools and query languages. No vendor lock-ins future proofs your investment



## ANY CLOUD, ANY REGION

Run ObserveNow in any public cloud infrastructure, in any region, or within your infrastructure as a **Private SaaS**



## PRIVATE SAAS

Run ObserveNow as private SaaS with no data leaving your network. Meet compliance and data residency requirements



## REDUCE TCO

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



## READY IN 5 MINUTES

Our revolutionary architecture enables you to start collecting telemetry and observing your infrastructure within 5 minutes, a project that typically takes several engineers over a month to complete.



## DEVELOPER PRODUCTIVITY

Achieve better developer productivity with ObserveNow's unified DevEx layer that brings all the tools under one interface. Achieve better developer autonomy and onboarding with built-in micro-services catalog



## REDUCE MTTD AND MTTR

Reduce MTTD and MTTR and achieve customer delight with ObserveNow. Get ahead of production issues with correlation of logs and traces, in-built alerting and anomaly detection



## AUTO REMEDIATION

Go further with workflow-based auto-remediation. ObserveNow's AI engine delivers industry best practices based remedial action reducing your MTTR even further

## 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.

## POWERED BY



**OpsVerse** - A fully managed open source-based DevOps toolchain that can run anywhere. Improve pipeline reliability, developer productivity, reduce MTTR and MTTD.