# 🌀 Grafana Labs

# The Grafana Labs Observability Stack

Grafana is the only vendor to leave the data where it is and still gives a 'first pane of glass'

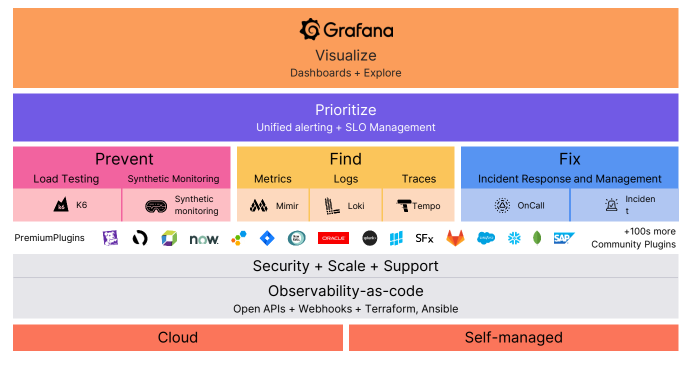
### Your Open and Composable Observability Stack

### Grafana uniquely embraces multiple combinations of solutions:

We recognize that teams will use a variety of tools for their observability stack and our goal is to help deliver a similar experience across them.

### Proactively find root causes and drive resolutions:

Correlate telemetry from a variety of data sources side by side without forcing your data into a single solution to prioritize the metrics you're searching for and route issues to the right expertise all via your preferred ChatOps tool.



## Case Study: Top Travel Site

### Reduce switching costs: \$335K

Value of FTE time that can be repurposed to innovation using the Grafana Stack

Integration without disruption: 9,887 (Before) Engineering hours spent on troubleshooting

"What happens is that a product owner will say 'Hey, why are we missing content on XYZ page?'

Today it takes hours to figure out why the content is missing, involving several principal engineers across the business."

- Sr. Director of Engineering

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# Visualize with Grafana Enterprise and Cloud

The first pane of glass for SRE, DevOps and incident response teams

In an increasingly app-centric world, service outages can prove costly to both revenue and brand. When outages occur, SRE and DevOps teams need to quickly pinpoint root cause to mitigate and minimize the impact of service disruptions. But root cause analysis has become challenging with disparate and uncorrelated telemetry data distributed across multiple tools. Data consolidation into a single observability platform is not only unrealistic but also incurs a heavy tax on time-to-value and operational cost.

Grafana Labs visualization engine, popularly known as Grafana, offers a solution for incident response teams managing siloed telemetry data. By unifying data from different monitoring platforms, and providing the ability to visualize, correlate and alert on any data type, Grafana is the industry's trusted first pane of glass for incident response. By bringing data together and building shared dashboards Grafana eliminates organizational silos, swivel-chair troubleshooting and improves MTTR.



Unify your data without unifying your observability vendors

First pane of glass to reduce tool sprawl, improve time-to-value and lower MTTR

Investigate your data to proactively uncover trends and anomalies

Trusted by leaders to turn disparate data into consumable dashboards





Grafana allows you to intertwine and interact with data from the various tools – including Splunk, New Relic, Big Query, Gitlab, and more. Now it's in a central location, spanning numerous data sources and using a common language for creation as well as consumption.

- Cliff Smith, Site Reliability Engineer, H-E-B

### Centralize observability and bring together siloed data and teams

### Consolidate your data, not your database

Stitch together data from other monitoring tools such as Dynatrace, Datadog, Splunk into a single dashboard with enterprise-plugins

### Improve time-to-value

Get up and running in no time with out-of-the-box dashboards and pre-configured alerts.

### Secure access at scale

Control access to sensitive data, dashboards and configurations through customizable RBAC

### Standardize Observability

Build, recommend and standardize on dashboards across different service teams to monitor application performance, availability and reliability

### Manage users at scale

Authenticate and authorize users by leverage existing identity providers using LDAP, OAuth and SAML

### Enterprise-grade support

Unlimited 24x7x365 support with 2-hour SLAs for critical issues