

Control observability, complexity, and costs with Chronosphere on Google Cloud

Scale your cloud-native applications with confidence, while optimizing for efficiency, scalability, and reliability

With the growing complexities of cloud-native environments, observability becomes increasingly challenging.

Microservices generate 10 times more data than traditional infrastructure, and incumbent monitoring tools struggle to handle this scale. As data grows, costs skyrocket, often outpacing the value gained. This creates a dilemma: ingest all data and overpay or make drastic cuts to stay within budget.

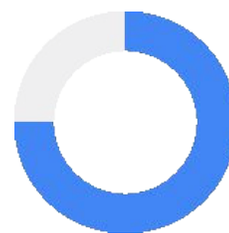
Additionally, containerized environments are more complex to monitor. When faced with an incident, engineers struggle to understand where their systems are breaking and why. Manual effort and reliance on system experts slow time to resolution, putting revenue at risk.

Resolve incidents before they affect the customer experience

To protect the customer experience and your bottom line, you need an observability solution that's purpose-built for large-scale containerized environments.

Chronosphere on Google Cloud provides a solution to help your teams quickly resolve incidents while controlling costs. This partnership ensures a reliable and robust observability solution for your large-scale containerized environments.

Stop paying for data your team doesn't use. Chronosphere's Control Plane helps identify the data that matters and reduces your footprint accordingly. As a result, customers optimize data by an average of 60%, making your operations more efficient and resourceful. Restore the APM experience you love while leveraging the open standards you need.



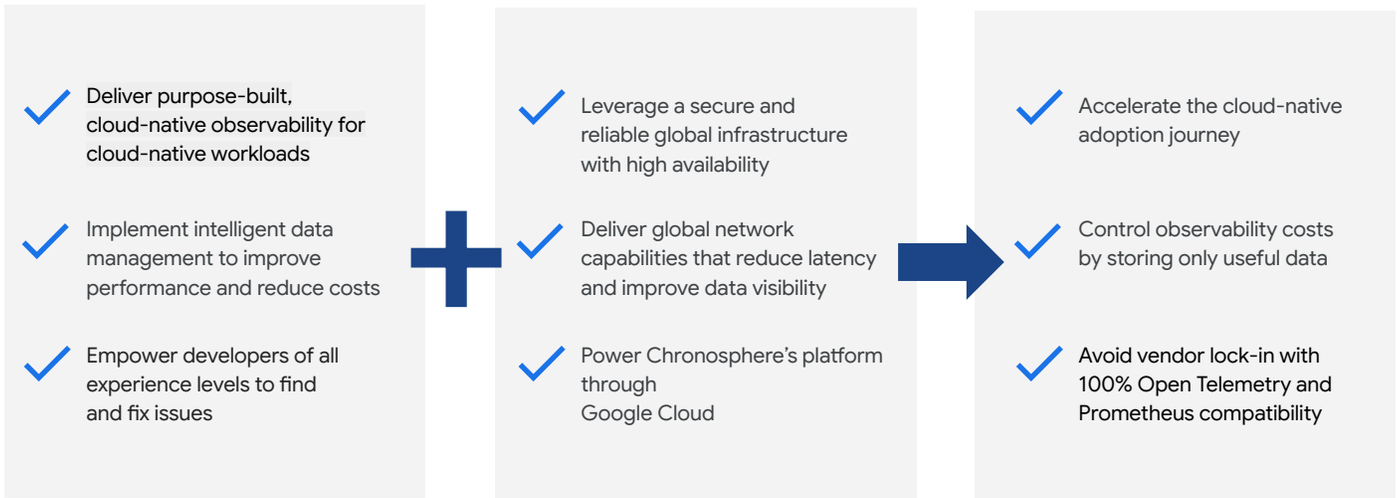
75%

Fewer critical incidents

Chronosphere automatically discovers, maps, and aligns data to services using advanced algorithms and machine learning techniques.

Whether you collect data with open-source or proprietary methods, Chronosphere can organize and present your data in a way that's most useful to you.

With 99.99% proven reliability, even at billions of data points, you can trust Chronosphere on Google Cloud to meet your organization's needs.



Align observability costs to business needs

Chronosphere on Google Cloud gives you control over your observability data.

Chronosphere provides visibility into whether your data is valuable and how it is used. Now, you can identify the data that matters and eliminate waste by keeping only useful observability data.

Shape data dynamically by aggregating, dropping, or refining without sacrificing performance, scale, or visibility.

With rapidly increasing data volumes across your cloud-native environments, this solution helps you control costs as you scale.

Get the best availability and performance at scale

Chronosphere's founders solved the cloud-native observability problem at Uber – one of the largest cloud-native deployments in the world. To do so, they built a platform that can scale to billions of data points per second with millisecond latency.

Additionally, Chronosphere offers industry-leading historical 99.99% reliability.

Running on Google Cloud infrastructure, Chronosphere achieves this reliability with multi-region replication, single tenant architecture. This ensures your observability platform is always available.

Speed up issue detection and resolution

Built on Google Cloud, Chronosphere enables engineers to detect, triage, and resolve customer-facing issues rapidly.

Context-rich alerts and seamless data linking allow engineers to understand the problem quickly. The Chronosphere UI further streamlines this process, reducing reliance on senior staff.

Engineers can now solve customer problems faster, boost productivity, and improve the end-user experience.

This faster resolution time addresses the critical need for rapid delivery and innovation, and eases on-call burdens.

Chronosphere on Google Cloud brings together the best in cloud-native services and cloud-native observability, giving you unmatched performance for cost.

 Learn more on [Google Cloud Marketplace](#)