



Chronosphere Logs powered by CrowdStrike

Chronosphere and CrowdStrike partner to offer all in one observability platform

With logs powered by CrowdStrike, the Chronosphere observability platform delivers a scalable, reliable and **cost-effective** cloud-native solution that correlates all observability signals across metrics, events, logs and traces. Together, Chronosphere and CrowdStrike help **improve developer productivity** by offering seamless integration across all telemetry types in a unified, centralized platform, reducing tool sprawl and minimizing context-switching. Chronosphere and CrowdStrike are committed to quickly addressing customer-facing incidents and increasing release velocity, **netting happier customers and less churn**. With a centralized platform tailored for cloud-native environments, CrowdStrike and Chronosphere enable teams to rapidly traverse the full troubleshooting workflow using a real-time search of all relevant logs.

The Challenge

It is no secret that the move to cloud-native is resulting in an explosion of data. Every container emits as much data as a single VM. Costs are out of control, and organizations are exceeding their budgets. Systems are complex and developers have too many tools in their toolbelt. Teams desperately need a single, centralized platform that provides a unified view into the health of their business and systems while providing an easy, cost effective way to identify, understand and resolve issues quickly.



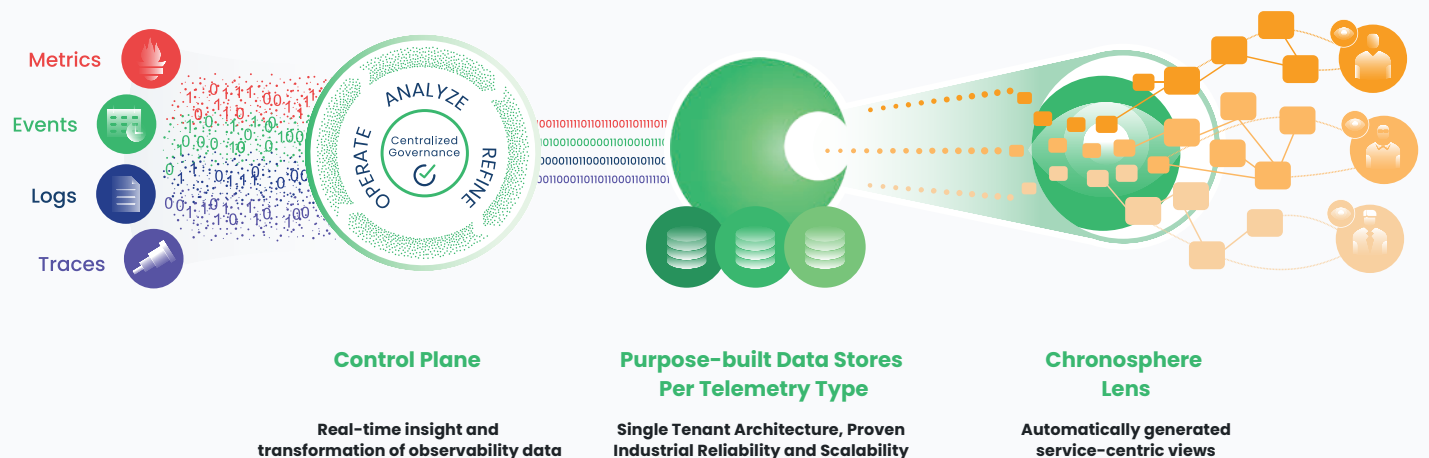
Data overload and skyrocketing costs. Organizations need a scalable, reliable and cost-effective solution that correlates all observability signals across metrics, events, logs and traces. A solution built on and for a cloud native architecture that offers affordable, fair pricing.



Developer burnout. Developers often get bogged down in the weeds trying to find the data they need to troubleshoot which means less time building new features. They need an all in one solution that will enable them to rapidly traverse the full troubleshooting workflow from metrics, to the ability to triage with events and traces, and get straight to the root cause with logs, at exceptional speed.



Customer churn and correlating time to market. To stay competitive companies must find ways to realize greater business efficiencies. One way is to provide developers with the tools they need to find the root cause of issues faster so customers stay happy. This leads to a positive bottom line and less churn.



How We Solve It



Scale while controlling costs

We provide a logging solution that enables organizations to stop making trade-offs on what log data to keep. Companies can realize cost-efficiency by consolidating tooling and minimizing operational costs.



Improve developer productivity

Developers can take time back with seamless navigation across all telemetry types in a unified, centralized platform, reducing tool sprawl and minimizing context-switching.



Exceed customer expectations, lower TCO

With a centralized platform tailored for cloud-native environments, teams can rapidly traverse the full troubleshooting workflow using real-time search. Teams can also reduce time to market with visibility into system-wide health

Key Benefits



Ultra high-scale logging

Organizations can store, analyze and retain massive volumes of streaming log data, from a wide array of sources, at petabyte scale. Through a unique index-free architecture and advanced compression technology, the Chronosphere platform reduces tool sprawl and keeps costs under control.



Blazing-fast search

Real-time streaming and index-free searching help developers get instant answers on their most complex queries – even when searching every element of log data within their environment. The ability to receive results through sub-second search latency means that teams can rapidly remediate incidents and understand the root cause.



Unparalleled low total cost of ownership

By removing costly storage required by indexing massive amounts of data and by reducing the size of data, we reduce the computing and storage footprint compared to traditional log management environments. The result, a lower TCO, giving organizations a cost-effective way to ingest, retain and search across all their data.



About Chronosphere

Chronosphere is the only cloud native observability platform that puts engineering organizations back in control by taming rampant data growth and cloud native complexity while accelerating innovation. Faster alerts and issue resolution ensures responsive and reliable cloud native workloads underlying the most valuable services at leading organizations like DoorDash, Robinhood, and Abnormal Security. Teams at organizations of all sizes trust Chronosphere to help them drive competitive advantage and world-class customer experiences while reducing engineering burnout and eliminating lock-in.

www.chronosphere.io

About CrowdStrike

CrowdStrike has redefined security with the world's most advanced cloud-native platform for protecting critical areas of risk – endpoints and cloud workloads, identity, and data. The Falcon® platform harnesses real-time threat intelligence and enterprise telemetry to automate threat prevention, detection, remediation, hunting, and vulnerability observability through a single, intelligent, lightweight agent.

www.crowdstrike.com