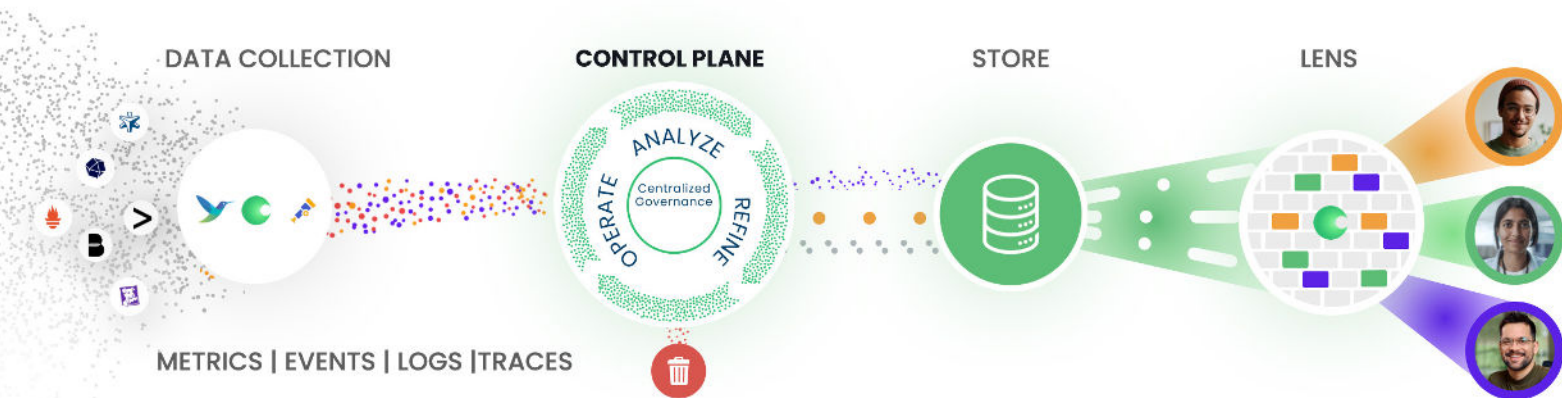


# Chronosphere Control Plane

Efficiently manage observability data based on need and utility to optimize value and control costs.

The **Control Plane** puts you back in control of your observability costs. Set quotas to **eliminate overages and ensure accountability** for growth. Analyze and shape data to pay only for what's valuable. The result: An average **60% reduction in data volumes and associated costs**.



## Key Benefits: Centralized Control and Optimization

### Eliminate Overages

Assign Quotas by team or service to drive accountability, control data growth, and make usage and associated costs more predictable.

### Reduce Data Volumes & Costs

Analyze data to understand which data is useful vs waste. Shape data to reduce low-value data volumes and associated costs by 60% on average.

### Accelerate Troubleshooting

Optimized data eliminates noise and enhances query and dashboard performance. Developers no longer need to wade through irrelevant data slowing troubleshooting efforts.



"Chronosphere's game-changing platform gives us the visibility and control to manage our observability data, especially with our unprecedented growth."

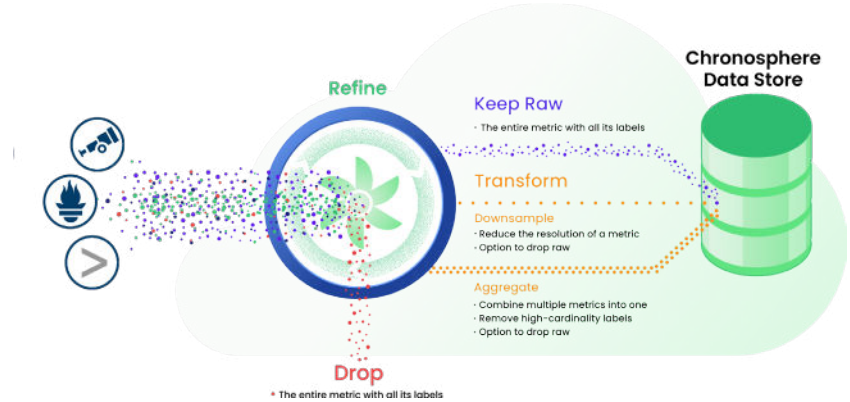
– Ryan Sokol, VP of Engineering

## Key Capabilities



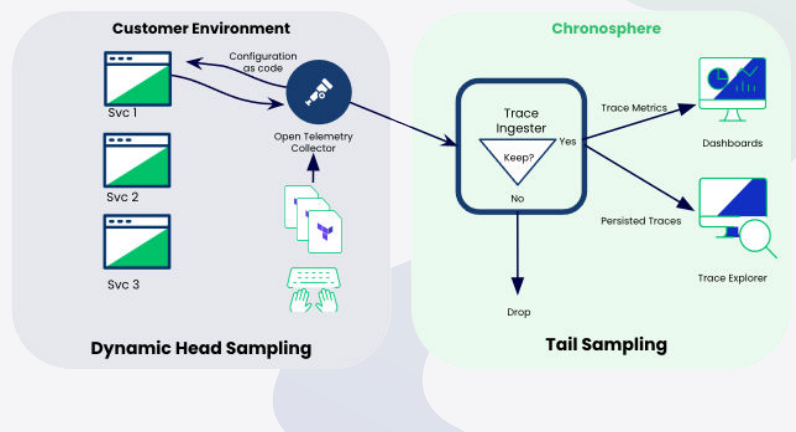
### Metrics Control

Centralized governance empowers teams to control their own data by assigning quotas. Real-time insights help analyze data usage and troubleshoot issues. Data refinement allows for real-time shaping and transformation, and continuous optimization ensures efficient policy management.



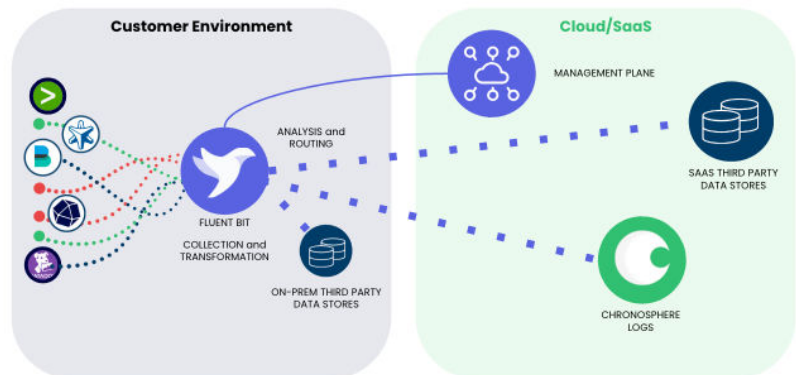
### Trace Control

Real-time insights into trace data, including frequency and spike analysis, enable informed decision-making. Dynamic head sampling allows for flexible sampling rate adjustments, and tail sampling optimizes trace data collection for maximum value and cost-efficiency.



### Logs Control

Seamlessly collect logs from any source and reduce volumes by dropping unnecessary entries, sampling, and filtering. Route data to Chronosphere Logs or cloud storage based on value and access needs. Benefit from operational efficiency with automatic load balancing, healing, and scaling.



## About Chronosphere

Chronosphere is the observability platform built for control in the modern, containerized world. Recognized as a leader by major analyst firms, Chronosphere empowers customers to focus on the data and insights that matter to reduce data complexity, optimize costs, and remediate issues faster.