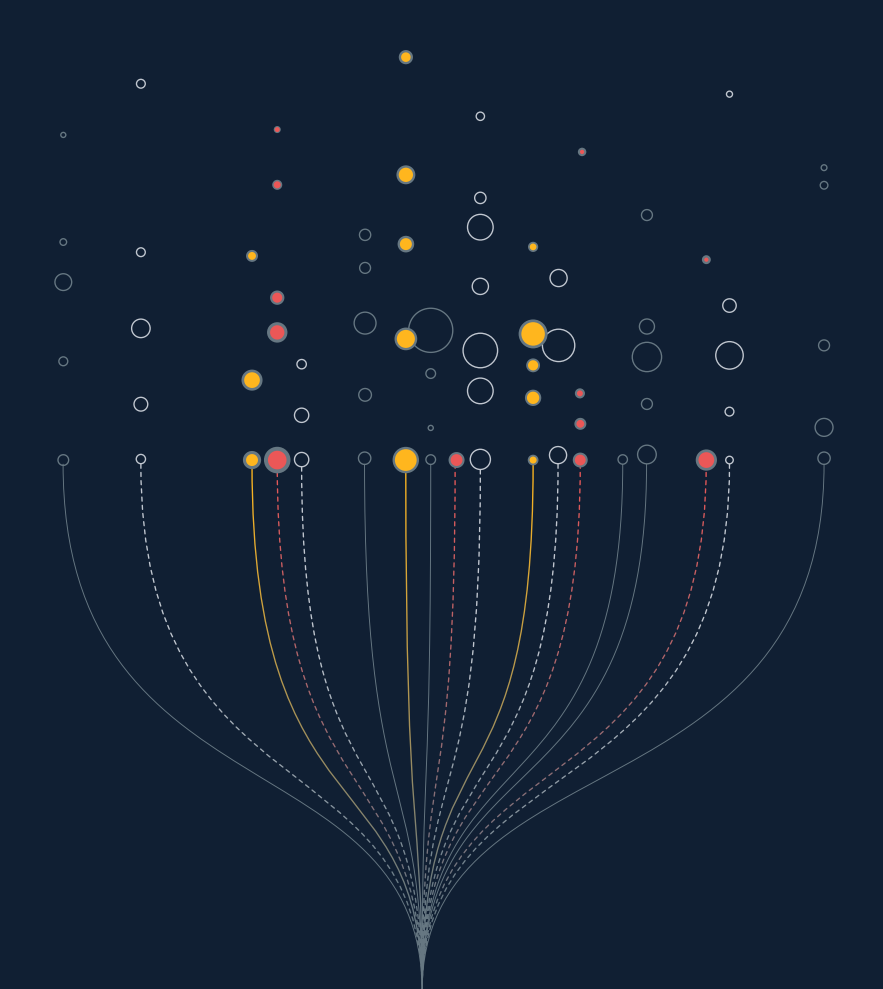


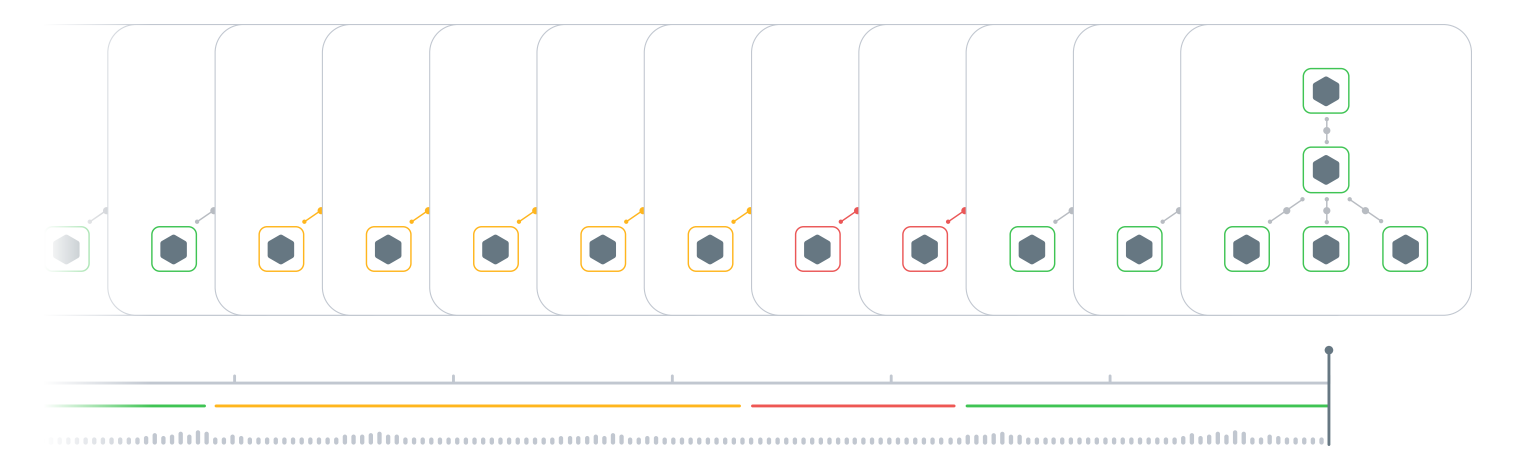
Unified Observability



Unified Observability for Hybrid IT

StackState provides unified observability across all IT components and environments, enabling customers to autonomously detect anomalies, pin-point root cause, and assess business implications of modern DevOps programs. Our platform integrates with all data sources and monitoring tools to unify metrics, traces, logs, and events into a contextual analytics engine with timetraveling topology where Al-powered alerts enable operations teams to precisely and efficiently collaborate to resolve incidents.

Differentiators



Time Traveling Topology

Explore every part of the IT stack at any point in time through powerful visualizations.

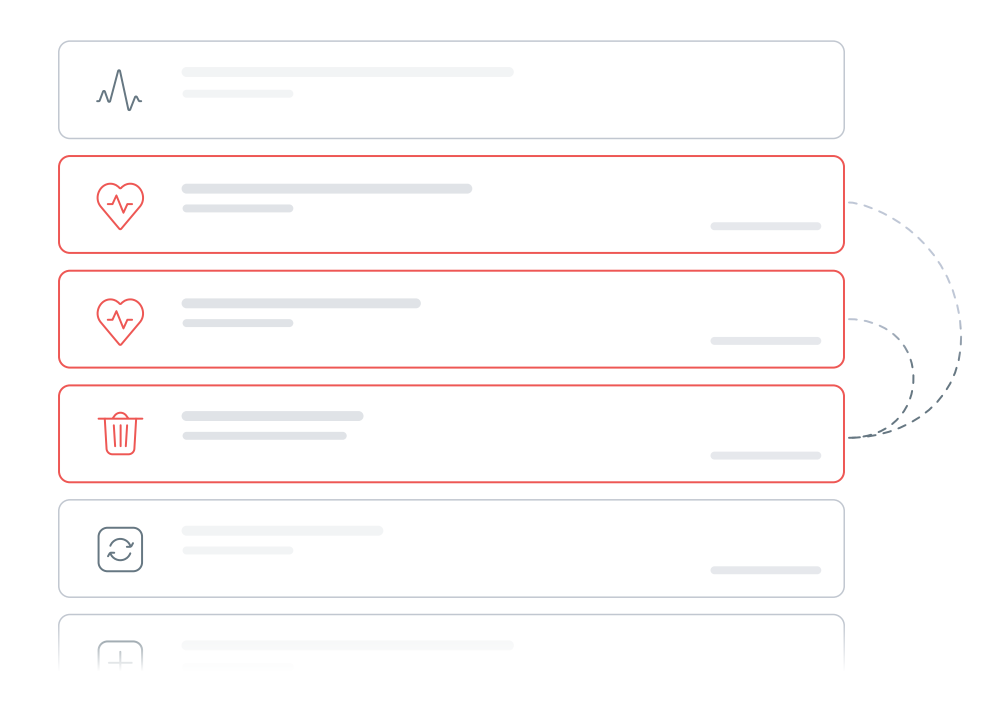
4T Data Model®

Analyze metrics, traces, and logs across all environments Time to instantly identify root cause and quickly repair. Topology Telemetry Metrics Events Logs Tracing

Time To Value

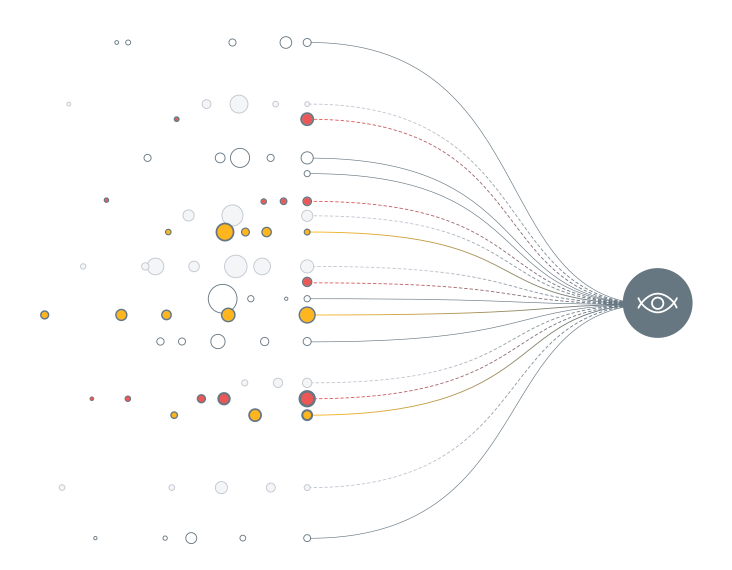
Get actionable insights instantly.

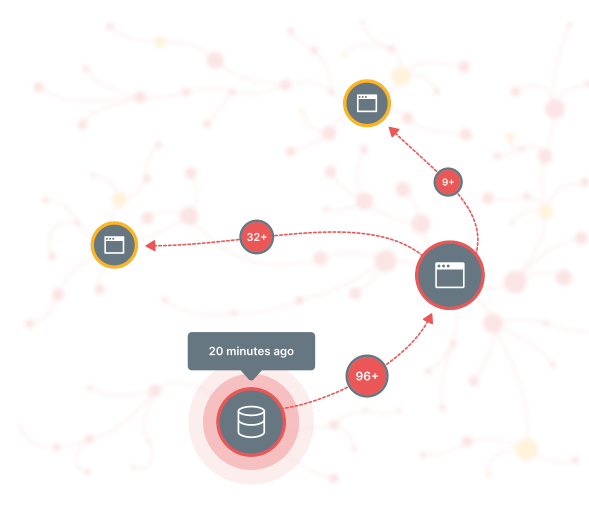
Without having to rely on data scientists.



Use Cases

Prevent outages, improve resolution time, innovate faster



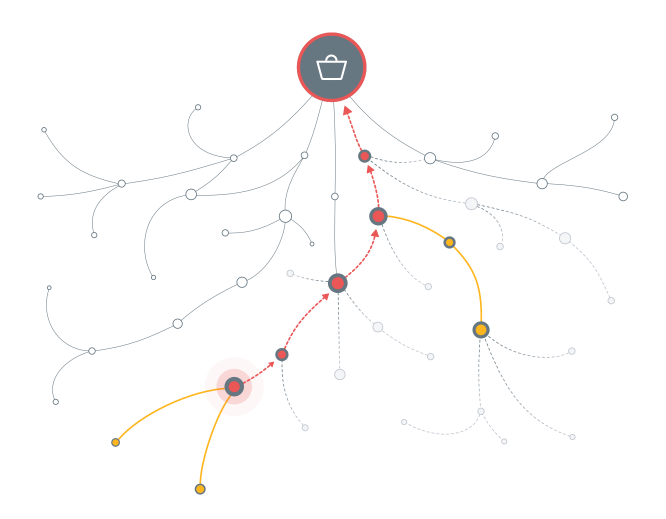


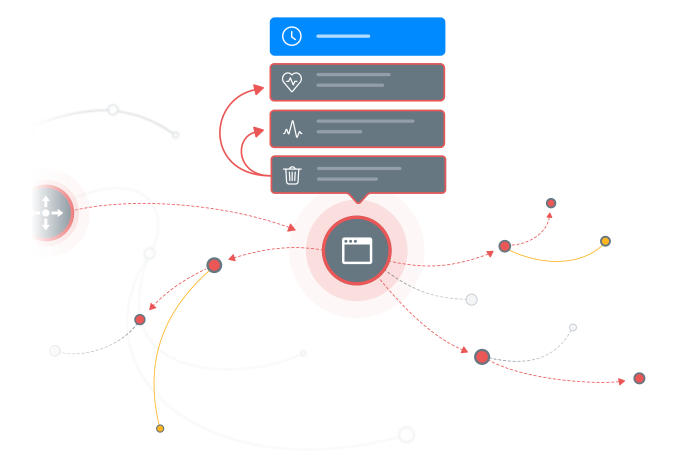
Unified Insights

Unify data across complex, hybrid architectures to visualize dependencies and eliminate blind spots in real-time.

Noise Reduction

Reduce noise and alert fatigue by correlating incidents, increasing accuracy, and prioritizing anomalies.



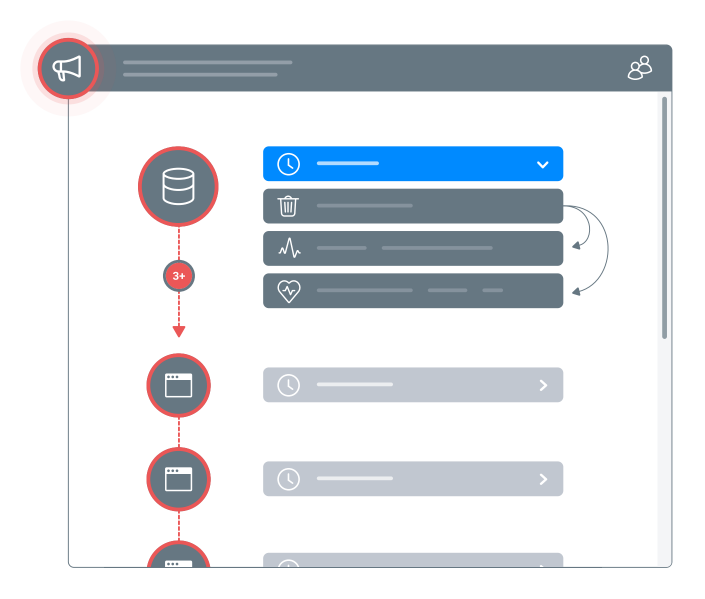


Business Impact Analysis

Predict and prioritize the impact of anomalies on business applications with speed and precision.

Root Cause Analysis

Collect everything necessary to pinpoint the root cause in a single pane of glass.



IT Process Automation

Notify the right people automatically with contextualized, actionable alerts that increase first-touch resolutions and prevent costly escalations.

One platform for on-prem, microservices and multi-cloud IT landscapes

StackState has you covered from legacy systems to microservices.

From on prem to multi-cloud. Automatically consolidate all your data in one easy to understand topology interface.

