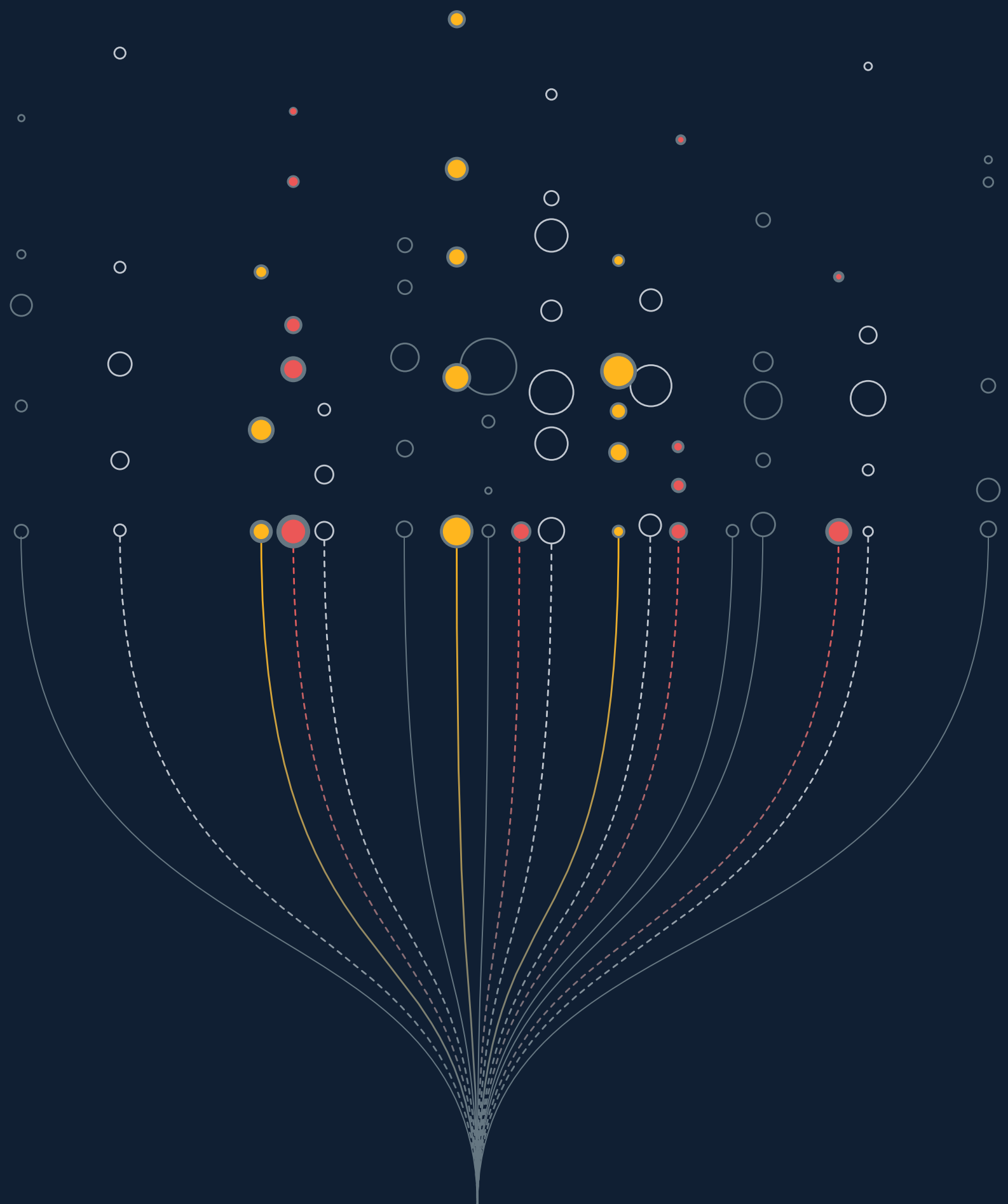


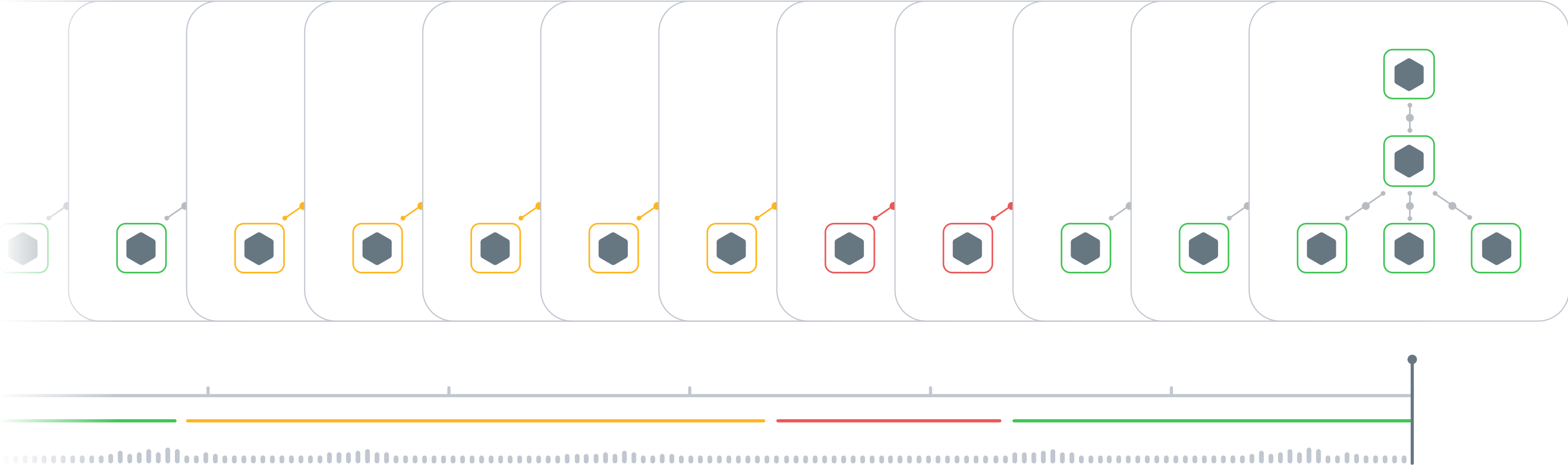
# Unified Observability



# 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 AI-powered alerts enable operations teams to precisely and efficiently collaborate to resolve incidents.

## Differentiators

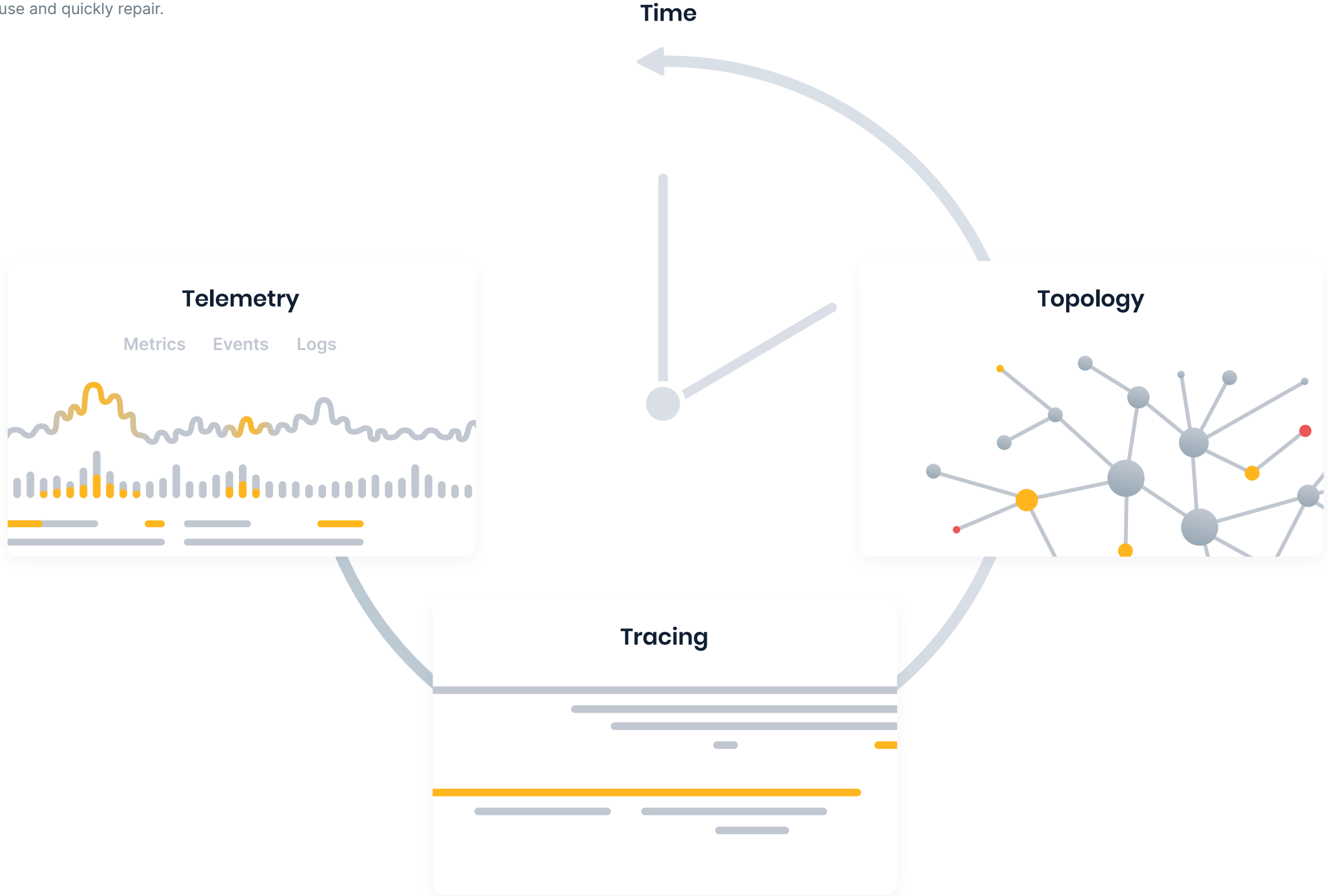


### Time Traveling Topology

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 to instantly identify root cause and quickly repair.



## Time To Value

Get actionable insights instantly.  
Without having to rely on data scientists.

A card with a grey border containing a grey ECG icon on the left and two horizontal grey bars representing text on the right.

A card with a red border containing a red heart with ECG icon on the left and two horizontal grey bars representing text on the right.

A card with a red border containing a red heart with ECG icon on the left and two horizontal grey bars representing text on the right.

A card with a red border containing a red trash can icon on the left and two horizontal grey bars representing text on the right.

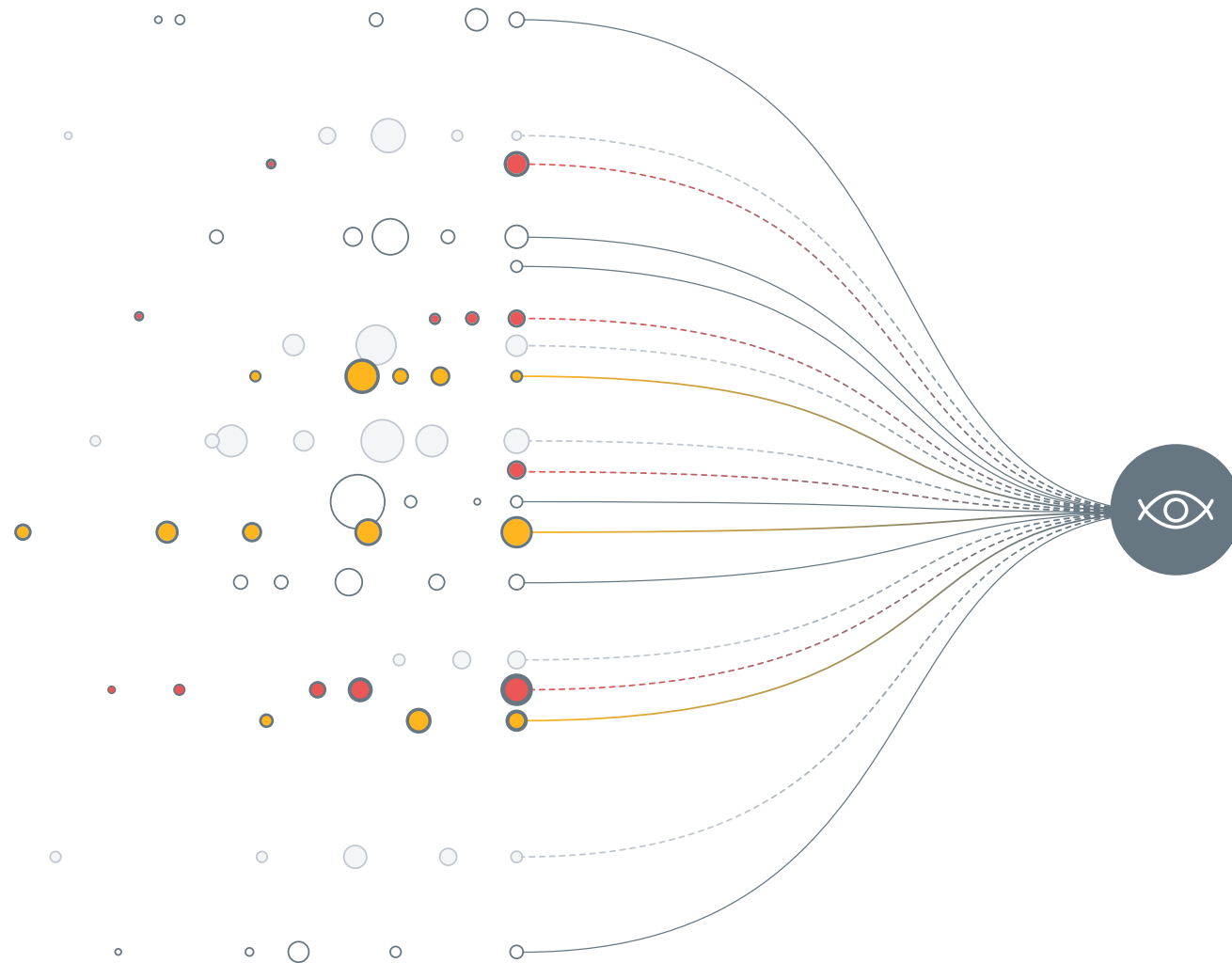
A card with a grey border containing a grey refresh icon on the left and two horizontal grey bars representing text on the right.

A card with a grey border containing a grey plus icon on the left and two horizontal grey bars representing text on the right.



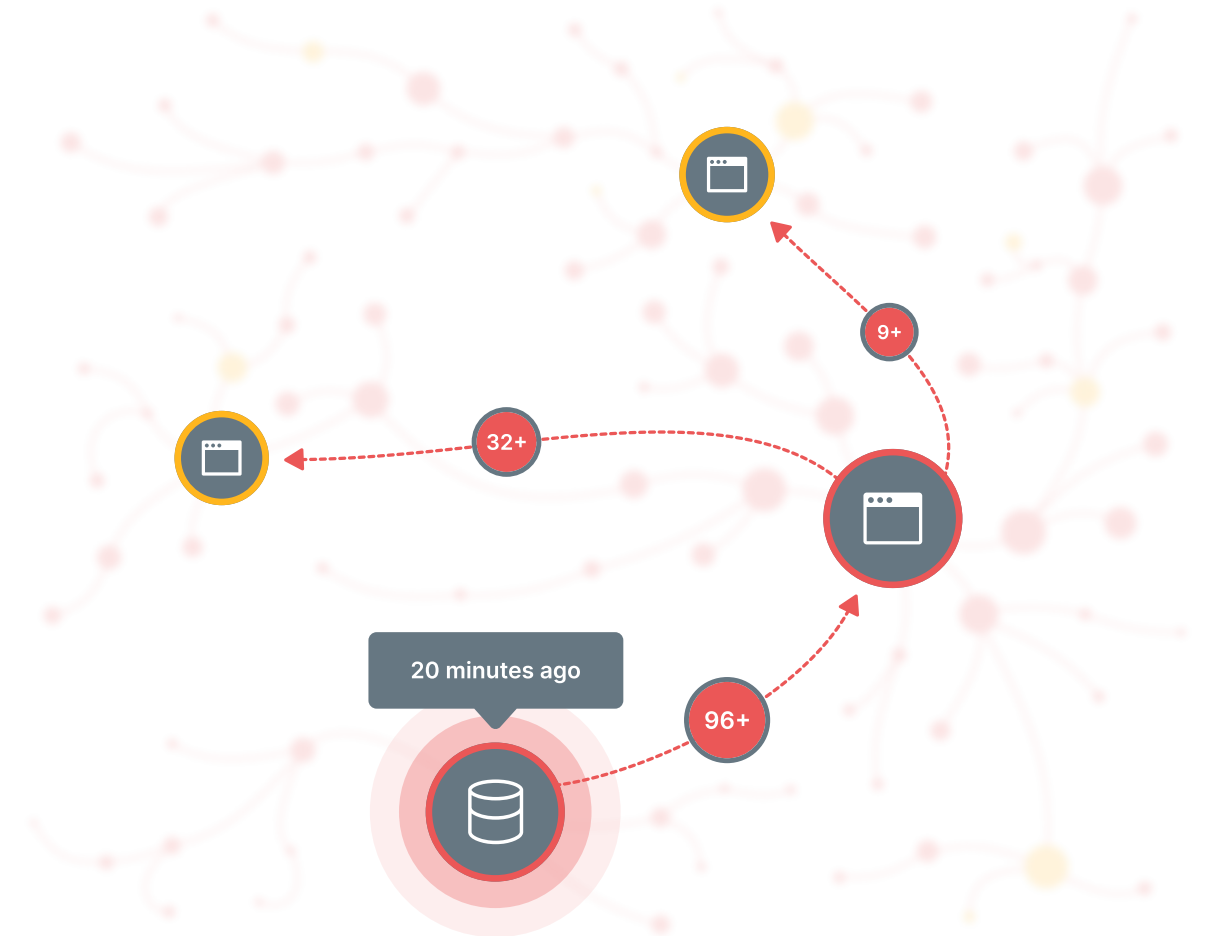
## Use Cases

Prevent outages, improve resolution time, innovate faster



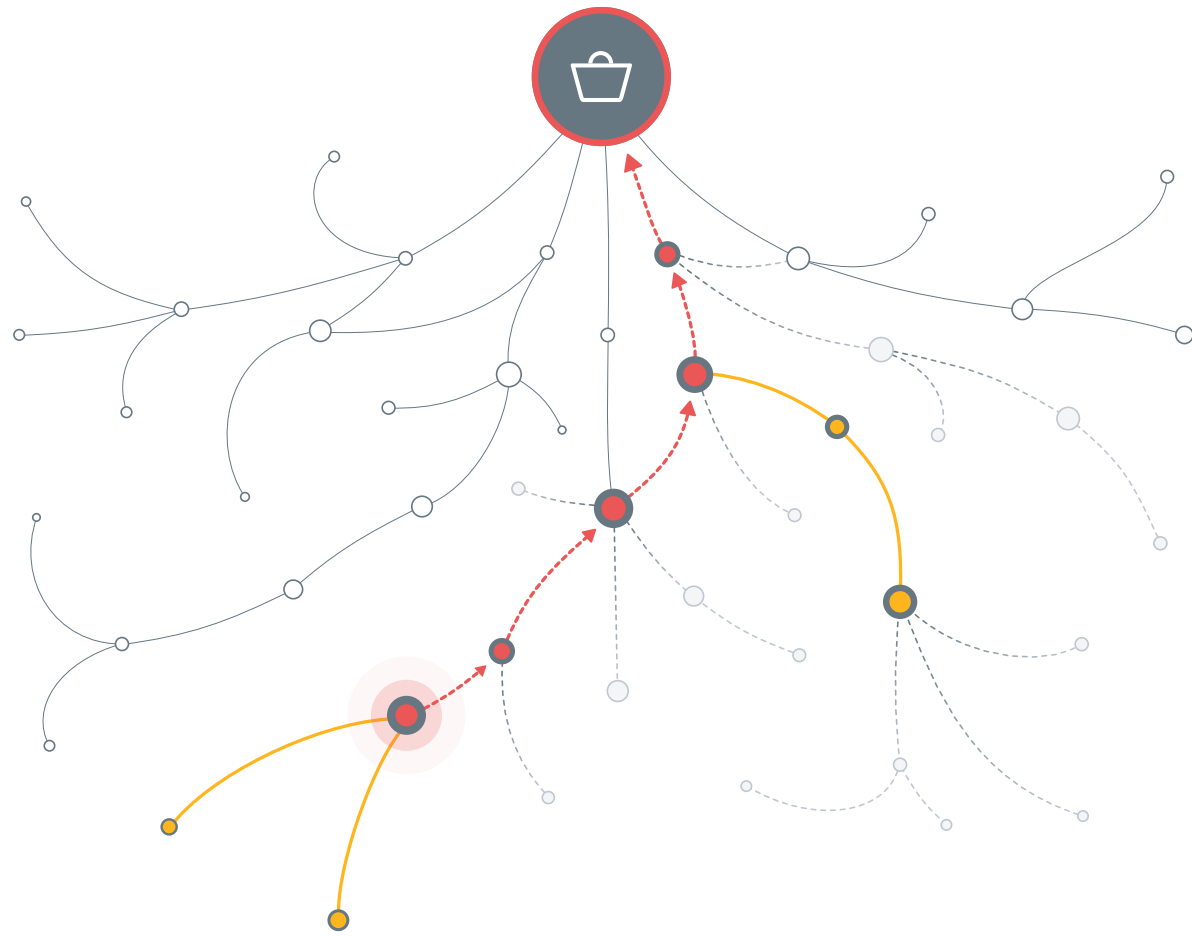
## Unified Insights

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



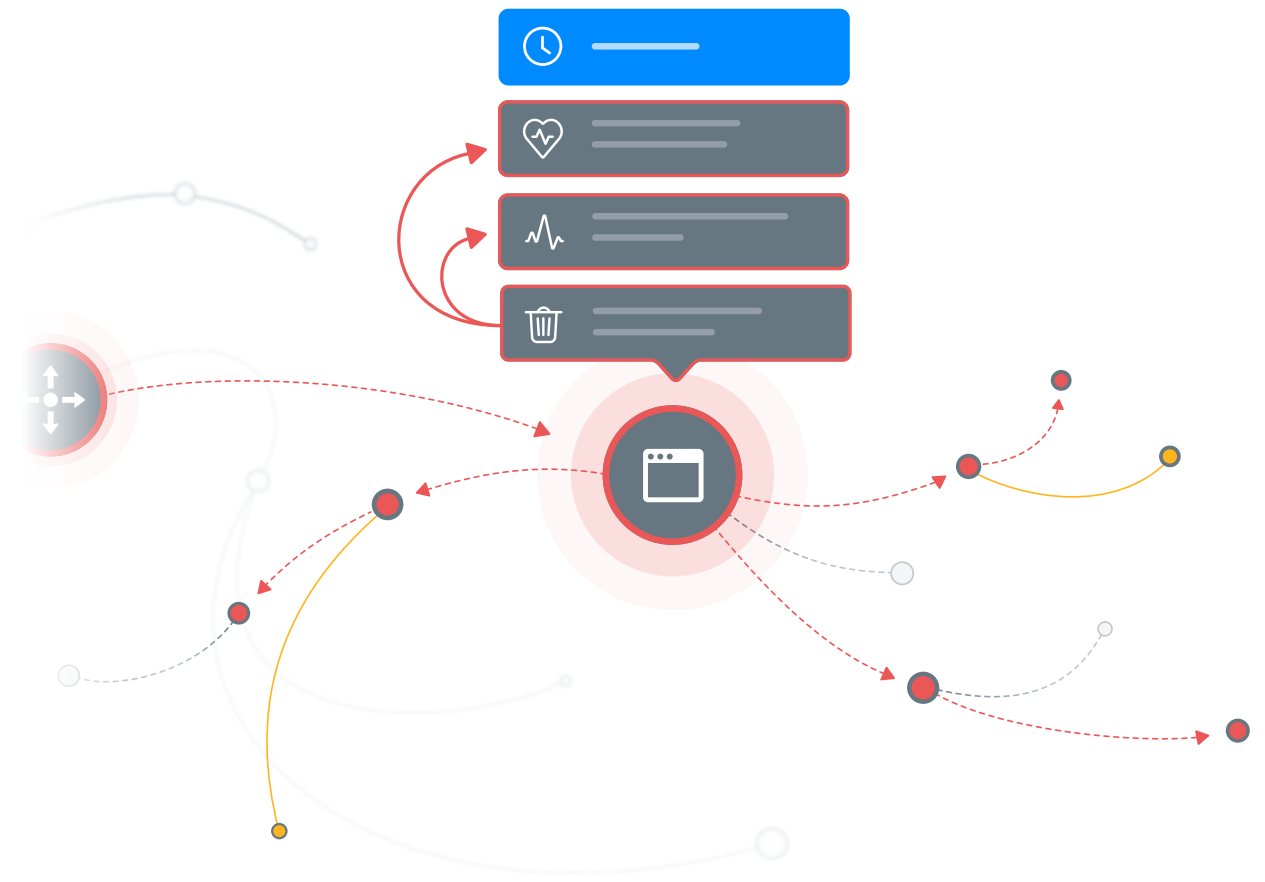
## Noise Reduction

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



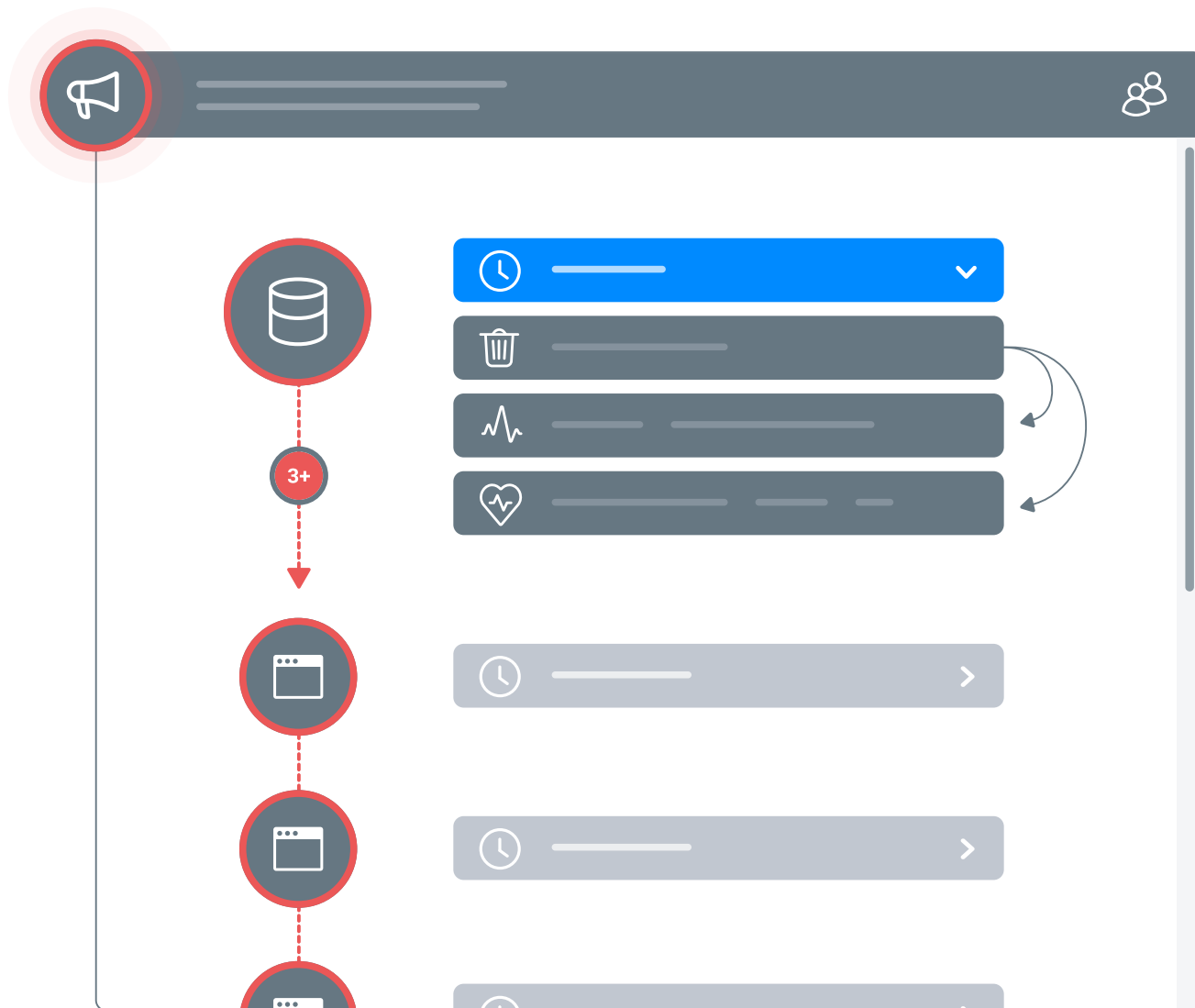
## Business Impact Analysis

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.

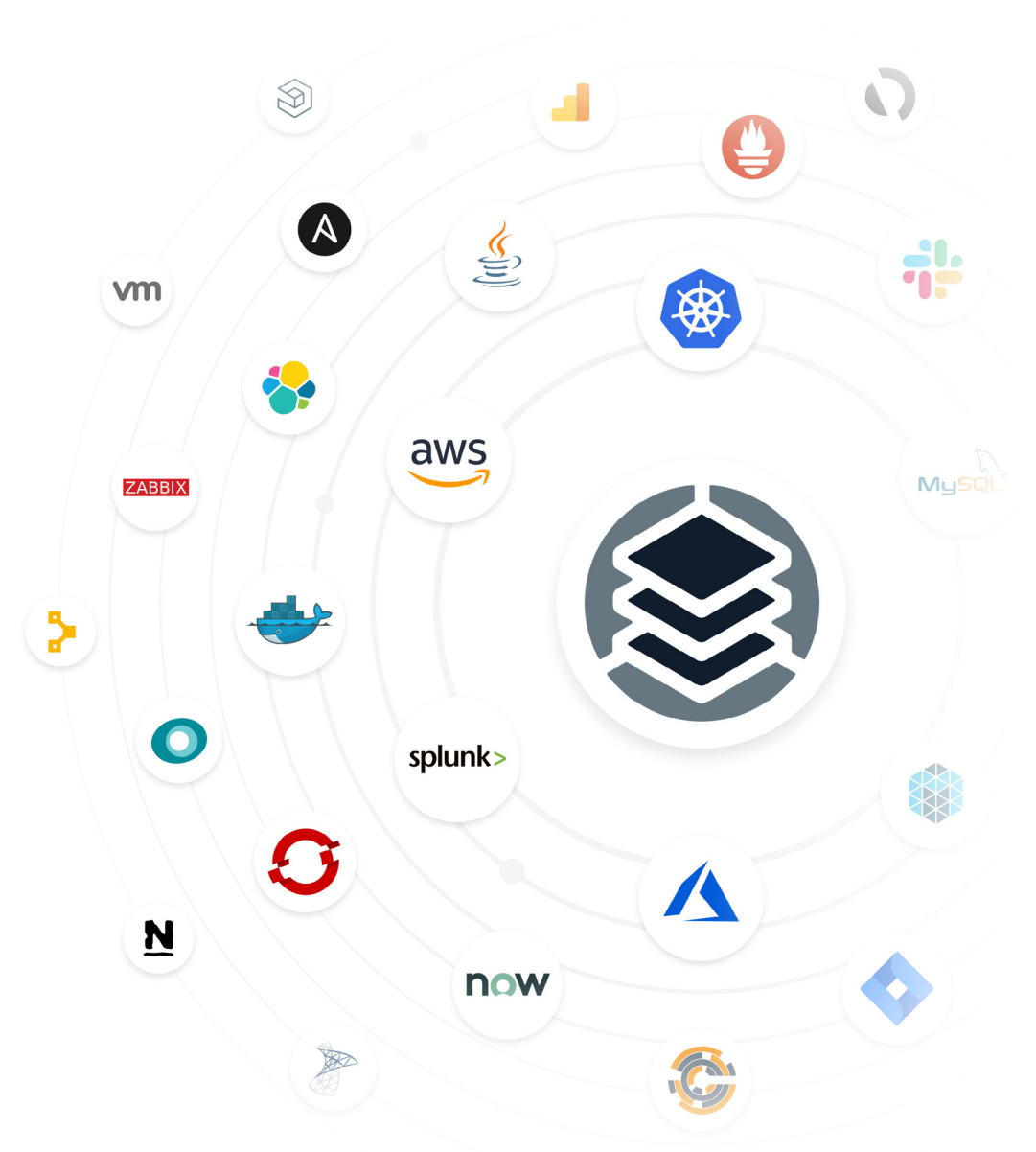


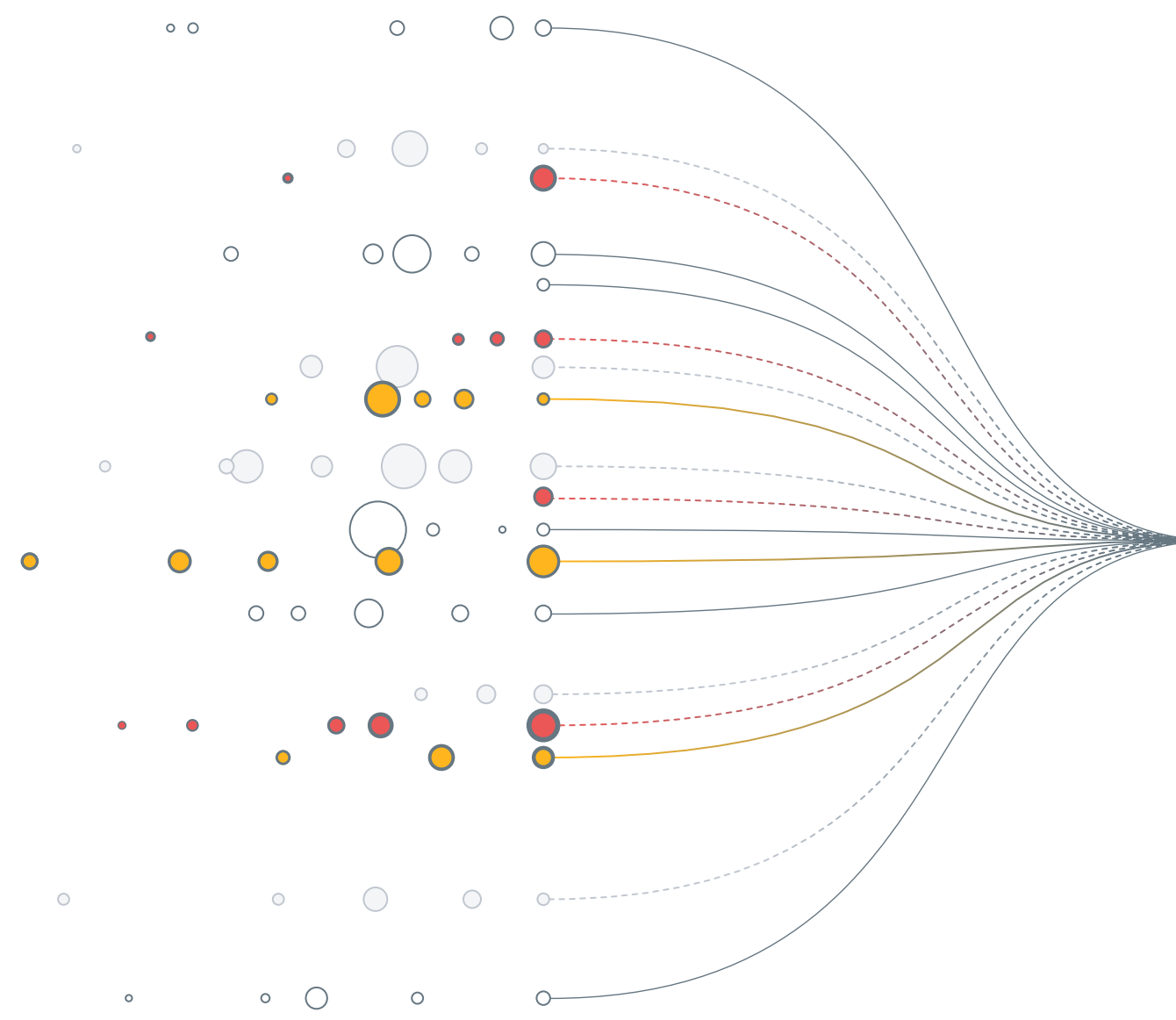
### IT Process Automation

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.





## Ready to dive in?

Try it out today

[Schedule demo](#)

