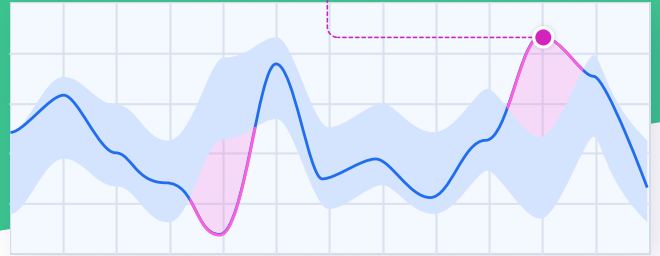
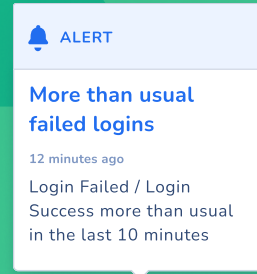


Contextual, Real-Time Alerting for Monitoring Modern Applications

Our next-generation observability platform runs in-stream to provide real-time, dynamic alerting and advanced flow alerts. Get unparalleled alert event correlation across logs, metrics, tracing, and security data with built-in Root Cause Analysis.









Industry-Leading, Proactive Alerting Powered by In-Stream Data Analysis

With Coralogix’s proprietary Streama© technology, all alerting occurs in-stream with no index latency or mapping dependencies.

Our next-generation alerting mechanism enables you to monitor and trigger alerts for Service-Level Objectives across your entire environment without worrying about false positives and alert fatigue.

Unify Alerting Across Data Types & Sources and Break Down Siloes

Next-gen Flow Alerts combine events from your logs, metrics, traces, and security data into a single story that precisely describes the stages leading up to a business-impacting event. In Coralogix, all alerts are produced and triggered in-stream for seamless event correlation across data types and sources.

-  Standard and Dynamic Alerts
-  New Value or Unique Count
-  Metric and Tracing Alerts
-  Ratio Between Queries Alerts
-  Time Relative Alerts
-  Flow Alerts

Reduce Alert Noise and False Positives with ML-Powered Dynamic Alerting

Create Dynamic Alerts to detect abnormal behavior automatically and dramatically reduce alert noise and false positives. Dynamic Alerts use ML-powered algorithms to continuously analyze your application’s behavior and trigger alerts without relying on static thresholds.



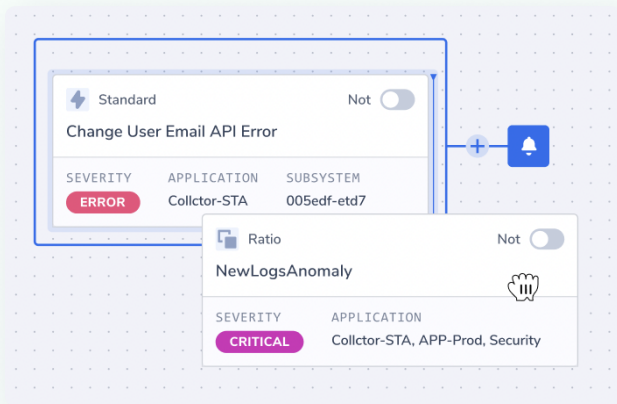
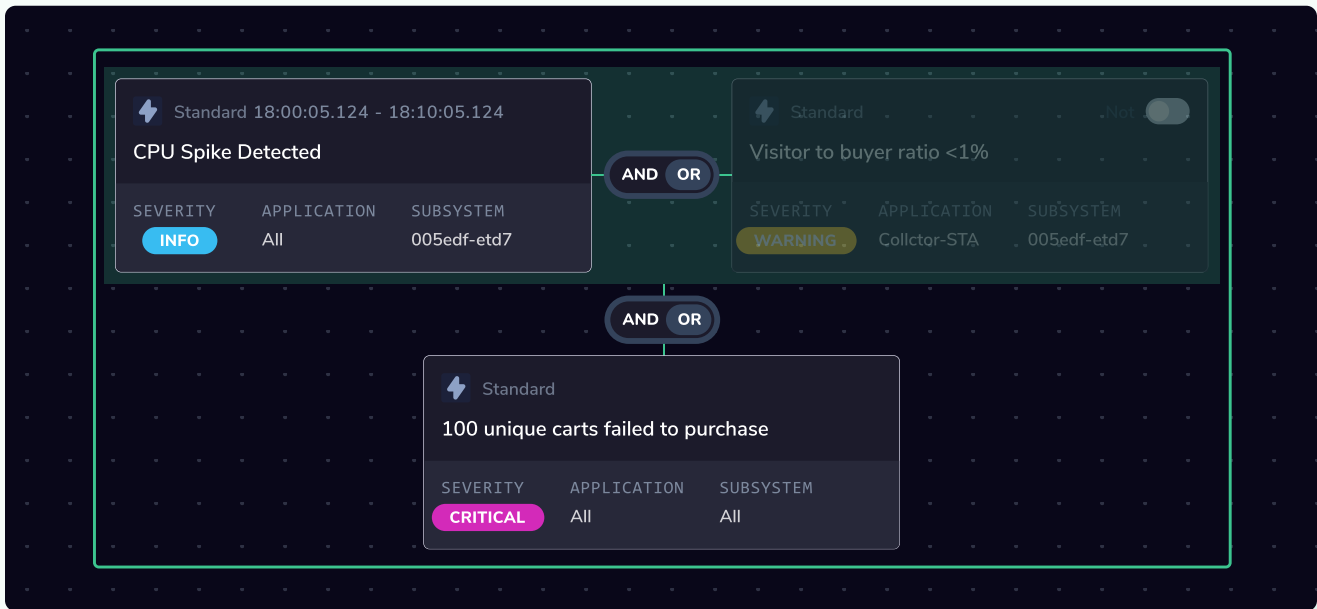
“[Flow alerts] are the best thing I’ve seen since sliced bread.”

Director of Engineering for Leading U.S. Supply Chain Company

High-Value, Contextual Alerts Sent Directly to Your Team

Create Flow Alerts with Root Cause Analysis Built-In

Using Coralogix's 'Flow Alert' feature, build and trigger alerts with the Root Cause as an explicit element, shortening your recovery time and enabling you to focus on what matters. No longer do alerts need to be triggers to launch an investigation. With flow alerts, the Root Cause of the issue is baked-in with all of the relevant steps that led to a negative outcome.



Democratize Alerting with Full Visibility and Team Ownership

With the Drag & Drop Flow Builder UI for flow alerts, anyone in your organization – from DevOps Engineers to Customer Success and Product teams – can easily create and view alerts. It's never been easier to stay on top of issues and improve accountability across the company.

Integrate Contextual Alerts with Your Existing Workflow

Use scheduling to limit alerts to specific times, notification content to provide teams with complete context, and verify alert occurrences before creation to ensure they aren't overly noisy. Send alerts via email or webhooks for any 3rd-party system, including Slack, PagerDuty, Teams, Opsgenie, and more.

