

CI/CD ACCELERATION

# Get Proactive Insights Into the Impact of New Versions and Releases

Accelerated pipelines and more frequent releases mean more pressure to quickly investigate and troubleshoot issues as they arise.

To help teams meet their goals, Coralogix enables full system visibility and can correlate real-time insights with specific releases without the restrictive costs of other solutions.





#### Connect

Collect log data from any source and in any format without worrying about costs.



#### Cluster & Learn

Automatically cluster millions of logs to detect unusual behavior and critical errors.



#### Benchmark

Instantly benchmark every production change and track performance over time.





#### **Centralized Data**

Ingest data from any source for a single, centralized platform to manage, monitor, and alert on your applications. As log and metric data are ingested, Coralogix instantly narrows down millions of data entries to just hundreds of common patterns for deeper insights and faster troubleshooting.

Machine learning algorithms continuously observe your log patterns and flows between system components and automatically notifies you when a pattern deviates from the norm – without static thresholds or the need for pre-configurations.

### **Version Benchmarking**

Use version tagging to correlate events to new releases and reduce issue resolution time, decrease maintenance costs, and improve customer satisfaction.

Generate benchmarks when new code is released and integrate them directly to any deployment pipeline to enable teams to implement better feedback loops and keep up with fast-paced development cycles.







"On the first day, and without any customization whatsoever, we already received new insights that we were not able to see before.

A week in, and our Ops teams across the board were already able to get so much more out of our logs."

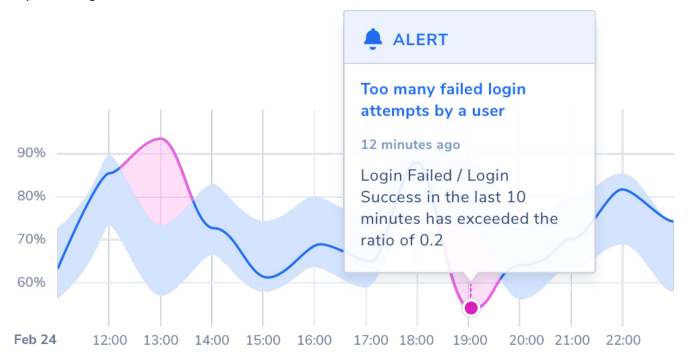
**Dekel Shavit** | VP of Operations & CISO at BioCatch

# Reduce Alert Fatigue and MTTR

Automatically detect unusual data behavior like error ratio spikes and log flow anomalies without relying on static alerts. With systems that generate massive amounts of data every minute, Coralogix is able to cut through the noise to detect critical errors without requiring any user input or foresight.

Using ML-powered alerting, Coralogix dramatically reduces false positives by removing reliance on static thresholds.

- → Dynamic Thresholds
- → New Value Detection
- → Relative Frequency Spikes
- → Cardinality Alerts
- → Query Sequences









# **Seamless Visualization and Familiar Syntax**

Visualize your data anywhere including in our purpose-built UI, Kibana, Grafana, SQL clients, Tableau, or using our CLI and full API support. Our support team will be available to help you migrate your existing Kibana visualizations and alerts or to set up new ones.



Use any syntax, including the familiar ELK syntax, for quick and easy onboarding and no vendor lock-in.





## **Scale Effortlessly and Optimize Costs**

Focus on creating value for your customers instead of managing and scaling your own homegrown stack. Coralogix scales effortlessly alongside your system growth and can easily ingest data from new sources.



Using breakthrough data prioritization, Coralogix is able to reduce your total cost of ownership and ensure that data costs don't increase exponentially as your systems grow.

