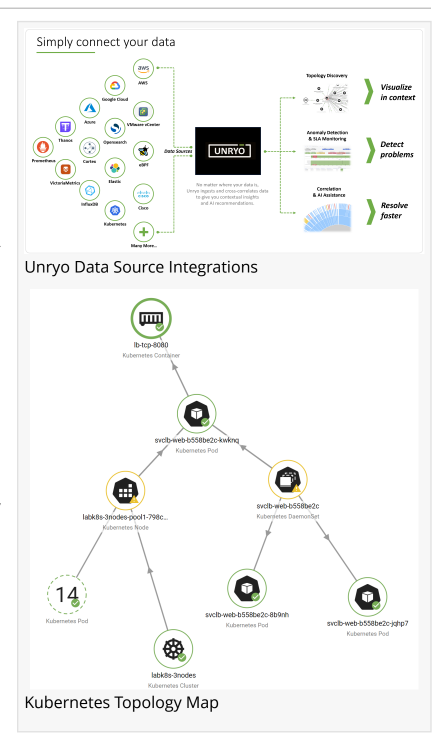


Unryo enhances Observability with Topology Maps, Multi-Source Integrations and Al-driven insights

MONTREAL, QUEBEC, CANADA, June 20, 2024 /EINPresswire.com/ -- Unryo, a leader in observability solutions, is excited to announce the latest release of its full-stack observability platform, featuring advanced capabilities to integrate with diverse data sources, cloud platforms and monitoring tools. By ingesting this data, Unryo understands topology dependencies and quickly pinpoints the root cause of issues by observing how problems propagate through the system. This enables organizations to reduce the time needed to diagnose and fix issues, thereby minimizing downtime.

Key Features:

- Unified Data Integration: Seamlessly connect and normalize data from diverse sources, including Prometheus, InfluxDB, Elastic, AWS, Azure, Google Cloud, and more.
- Dynamic Dependency Mapping: Realtime discovery and mapping of infrastructure dependencies for precise root-cause analysis.
- Al-Driven Insights: Leveraging Al and machine learning for anomaly detection, contextual alerts, and



predictive maintenance.

- End-to-End Monitoring: Live visibility inside your network, Kubernetes clusters, cloud resources, applications, 5G Core infrastructure and more.
- Service-Centric Monitoring: Define business services to track Service Level Objectives (SLOs), prioritize resolution based on the impact severity and optimize service performance across all applications.
- Centralized Dashboards: Single-pane-of-glass views for monitoring, with interactive dashboards and detailed reports.

With these new features, Unryo addresses the challenges of siloed monitoring and complex, dynamic environments, empowering IT teams to resolve issues faster and maintain optimal service availability.

About Unryo

Unryo is a leading observability platform providing end-to-end visibility into complex applications and infrastructure. With a focus on innovation, Unryo delivers powerful analytics and proactive monitoring to help organizations achieve operational excellence. For more information, visit www.unryo.com.

Nicolas Souty
Unryo Inc.
+1 514-942-0182
email us here
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/721299374

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.