

## Unryo acts as a "Manager of Managers" to consolidate and enrich monitoring of hybrid infrastructures

Unryo announces better and simplified monitoring of hybrid infrastructures, with a single-pane-of glass and multi-layer correlation

MONTREAL, QUEBEC, CANADA, March 2, 2023 /EINPresswire.com/ -- Unryo, a leader in monitoring and analytics, announces today that it simplifies and enriches the monitoring of infrastructures, by bringing together all metrics and alerts from many sources, into a global single view, enabling



teams to react faster and respond quickly to issues.

Large organizations have to deal with disparate monitoring tools, which makes it difficult to

"

With this "Manager of Managers" approach, organizations can either replace existing tools or use them as data sources, so it offers them a seamless transition into a modern monitoring service" Nicolas Souty, Founder, and CEO of Unryo.

monitor their infrastructure and services coherently. Unryo addresses this challenge by connecting to legacy systems, monitoring tools and devices, and providing a consistent operational environment as one integrated system.

Built on a scalable container architecture, the Unryo platform ingests millions of timeseries metrics, logs, events, application traces and virtually any source of data. It then analyzes and correlates on the fly to detect anomalies and find root-causes of problems. This results in a better understanding of issues and their impacts on business services, a reduced fault resolution time and a

minimised service disruption.

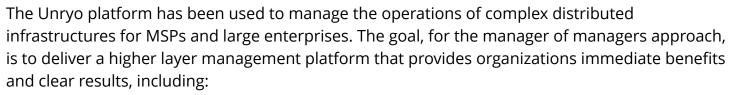
The Unryo platform is packaged with many built-in integrations with 3rd-party monitoring tools,

devices and communication protocols, including the following:

- Networks & Flows: SNMP, Cisco, Juniper, Riverbed, Fortinet, Netflow, IP-SLA
- Host/Virtualization/Containers: Linux, Microsoft Windows, VMware, Citrix, Kubernetes, Docker, Openstack
- Public Clouds: Amazon Web Services, Google Cloud Platform, Microsoft Azure
- Applications/Databases: Apache

Cassandra, Oracle, Couchbase, Microsoft SQL Server, Jenkins, NGINX

- Storage: Dell EMC, NetApp, Nutanix, Pure Storage
- APIs/3rd Systems/Tools: Syslog, Webhooks, MQTT, OpenTelemetry, Kafka

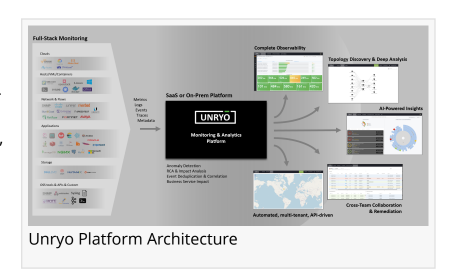


- A single pane of glass, with real-time insights
- Ingestion of millions of metrics, logs and events, at scale
- Detailed, technical and customer-centric dashboards.
- Topology Discovery & Visual Interactive Maps
- Event reduction, through deduplication & correlation
- Al-powered Anomaly Detection
- Proactive Monitoring
- Root-Cause Detection and Impact Analysis
- Business Service Impact and SLA Reporting
- Cross Team Collaboration with a customizable Alarm Console
- Fast Remediation & Bi-directional integration with Incident systems

Start your free trial today <u>here</u>.

## **About Unryo**

Unryo is a modern performance monitoring and analytics platform that lets organizations gain full visibility into all the layers of their infrastructure, from the network all the way up to deep inside their applications. Unryo detects problems across virtual, physical, and multi-cloud networks, then it uses correlation to identify the root cause and impacts, so organizations reduce the service outages and ensure strong customer satisfaction. The platform is available as a deployable solution (on premise) or a cloud service (SaaS). For more information, visit <a href="https://www.unryo.com">www.unryo.com</a>



Nicolas Souty
Unryo Inc.
+1 514-900-1068
email us here
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/619367510

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.