

Creanord Advances Autonomous Networks with New Automated Recurring Anomaly Detection Feature

HELSINKI, FINLAND, February 13, 2025 /EINPresswire.com/ -- Creanord, a leading provider of network performance monitoring and service assurance solutions, today announced the upcoming release of its new Automated Recurring Anomaly Detection feature for the [PULScore system](#). This powerful new capability will be available in March 2025 and represents a significant advancement towards autonomous networks by automating the identification of infrequent anomalies caused by hardware failures, periodic congestion, and other network issues.

The Automated Recurring Anomaly Detection feature leverages advanced algorithms to proactively identify and flag anomalies that occur repeatedly over time, even if they are infrequent or intermittent. This allows network operators to pinpoint underlying problems that might otherwise go unnoticed, leading to improved network reliability and performance. By automating this analysis, the feature reduces the burden on network operations teams and allows them to focus on more strategic initiatives.

"I am incredibly proud of the team for developing this groundbreaking feature," said Claus Still, CEO of Creanord. "Automated Recurring Anomaly Detection is a significant step towards automating network operations and enabling predictive management. This capability empowers our customers to move beyond reactive troubleshooting and proactively address potential issues before they impact the services."

"The feature was developed in close co-operation with our key customer, ensuring it addresses



Creanord Advances Autonomous Networks with New Automated Recurring Anomaly Detection Feature

 **CREANORD**

on the pulse of networks

Creanord - On the Pulse of Networks

their real-world needs and challenges,” added Petri Savilahti, Director of Product Management at Creanord. “We listened carefully to their feedback and incorporated it into the design, creating a solution that seamlessly integrates into their existing workflows and provides immediate value.”

The key benefits of the Automated Recurring Anomaly Detection feature include:

- Proactive Problem Identification: Detects recurring anomalies before they escalate and cause widespread outages.
- Reduced Operational Costs: Automates anomaly detection, freeing up network operations teams for other tasks.



Automated Recurring Anomaly Detection is a significant step towards automating network operations and enabling predictive management.”

Claus Still, CEO of Creanord

- Improved Network Reliability: Identifies and addresses underlying network issues, leading to increased uptime.
- Predictive Network Management: Enables proactive maintenance of the network.

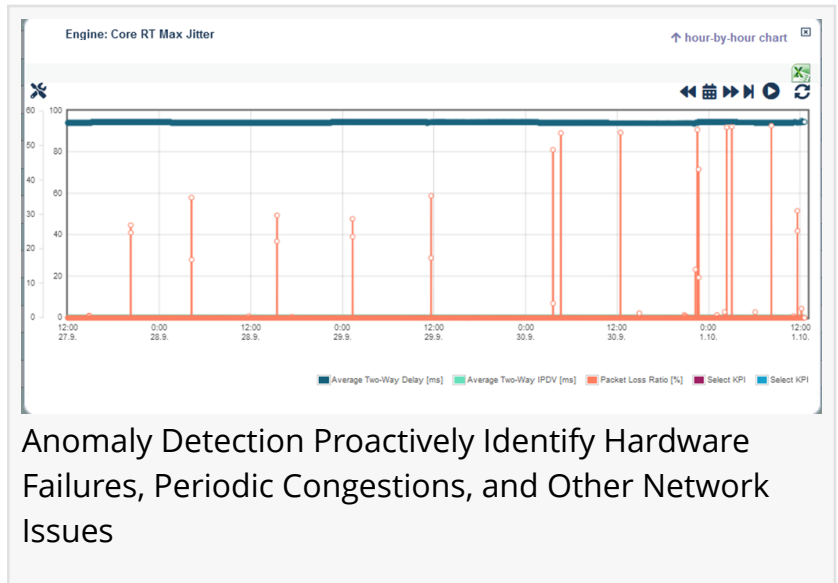
Creanord remains committed to pushing the boundaries of network automation. The launch of this feature marks just the beginning, with more innovations on the horizon to

empower network providers to automate their network operations and optimize the user experience.

About Creanord: Creanord is a specialist in network performance and service assurance with more than 20 years of experience in developing solutions for mobile operators, broadband fiber, managed service and wholesale providers as well as critical communication providers. Creanord’s PULSure solution enables accurate tracking of network and application performance. [Creanord’s technology](#) has been implemented in over 30 countries and more than 60 networks globally.

For more information about Creanord’s solutions, visit www.creanord.com.

STILL CLAUS
Creanord Ltd



[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/785307493>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.