

The OpenNMS Group Releases OpenNMS Minion Appliance – the Next Evolution of Distributed Monitoring

November 30, 2021

A cloud-enabled, simple solution to extend the reach of the OpenNMS monitoring system

RALEIGH, N.C.--(BUSINESS WIRE)-- The OpenNMS Group, Inc., a NantHealth, Inc. (NASDAQ-GS: NH) subsidiary, today released its first OpenNMS Minion Appliance, which simplifies the deployment of OpenNMS Minion, the distributed monitoring component of OpenNMS. The appliance lets organizations quickly, reliably, and securely deploy Minions, extending the reach of the core monitoring system to remote or adjacent private networks.

A cloud-enabled service, accessible in the newly released OpenNMS Portal, allows users to easily configure and quickly diagnose their appliances and embedded Minion technology. The Appliance Service also supports the appliances by providing automated system and application updates.

“Our team has done a phenomenal job creating an appliance that takes us one step further along a roadmap that supports our corporate vision of a 'world where monitoring just happens,’” says David Hustace, CEO of OpenNMS.

“These appliances are crucial to address new requirements as corporate networks trend toward extreme growth at the edge. This reliable and secure network appliance, backed by a unique cloud service built using Azure IoT and Canonical’s Ubuntu Core, supports on-premise OpenNMS deployments today and a migration to an OpenNMS cloud solution in the future.”

The next step in the evolution of distributed monitoring

As enterprises continue to shift toward remote work and cloud solutions, visibility across their increasingly distributed environments creates a challenge many network monitoring platforms struggle to address. Since 2016, the OpenNMS Minion application has met this challenge, having been deployed in some of the largest and most complex distributed networks. Minion Appliances make Minion technology more sustainable, allowing valuable IT resources to focus on other operations.

Reliable and secure zero-touch distributed monitoring

The Minion Appliance encapsulates the OpenNMS Minion application into a secure distributed monitoring solution that is easy to deploy, configure, and maintain. Built on the reliability of an open-source, stateless, scalable application architecture, it offers the following:

- **Easy deployment.** The Appliance Service makes it easy to deploy hundreds or even thousands of Minions in a distributed network. When an appliance is initially deployed and connected to the network, users can quickly update and configure it from the OpenNMS Portal. Like all OpenNMS solutions, the Appliance Service exposes REST API endpoints to enable integration with other business applications such as a CRM and CMDB.

- **Easy diagnostics.** The dashboards and status indicators in the OpenNMS Portal clearly display appliance status information and insights. Identify faults and troubleshoot Minion Appliance performance with easily navigable diagnostic tooling available in the portal.
- **Easy updates.** Minion Appliances automatically request an update when they detect that the core OpenNMS has been updated to a new version. Regular updates for bug fixes and security issues can also be updated on a customizable schedule.

For more information about the OpenNMS Minion Appliance, please visit, <https://www.opennms.com/appliance>.

About OpenNMS

Based in Morrisville, NC, OpenNMS provides a highly reliable, scalable and comprehensive fault, performance and traffic monitoring solution that easily integrates with business applications and workflows to monitor and visualize everything in a network. The OpenNMS platform monitors some of the largest networks in existence, covering the healthcare, technology, finance, government, education, retail and industrial sectors, many with tens of thousands of networked devices. OpenNMS customers include three of the top 5 companies on the Fortune 100, as well as multiple large and multi-state health providers and one of the largest electronic medical record providers in the United States. For more information, visit <https://www.opennms.com/>.

About NantHealth, Inc.

NantHealth, a member of the NantWorks ecosystem of companies, provides enterprise solutions that help businesses transform complex data into actionable insights. By offering efficient ways to move, interpret, and visualize complex and highly sensitive information, NantHealth enables customers in healthcare, life sciences, logistics, telecommunications and other industries to automate, understand and act on data while keeping it secure and scalable. NantHealth's product portfolio comprises the latest technology in payer/provider collaboration platforms for real-time coverage decision support (Eviti and NaviNet), and data solutions that provide multi-data analysis, reporting and professional services offerings (Quadris). The OpenNMS Group, Inc., a NantHealth subsidiary, helps businesses monitor and manage network health and performance. For more information, visit nanthealth.com, follow us on [Twitter](#), [Facebook](#), [LinkedIn](#) and [YouTube](#), and subscribe to our [blog](#).

Forward Looking Statement

This news release contains certain statements of a forward-looking nature relating to future events or future business performance. Forward-looking statements can be identified by the words "expects," "anticipates," "believes," "intends," "estimates," "plans," "will," "outlook" and similar expressions. Forward-looking statements are based on management's current plans, estimates, assumptions and projections, and speak only as of the date they are made. Risks and uncertainties include, but are not limited to: our ability to successfully integrate a complex learning system to address a wide range of healthcare issues; our ability to successfully amass the requisite data to achieve maximum network effects; appropriately allocating financial and human resources across a broad array of product and service offerings; raising additional capital as necessary to fund our operations; our ability to grow the market for our software and data solutions; successfully enhancing our software and data solutions to achieve market acceptance and keep pace with technological developments; customer concentration; competition; security breaches; bandwidth limitations; our ability to integrate The OpenNMS Group, Inc. into our operations; our use and distribution of open source software; our ability to obtain necessary regulatory approvals, certifications and licenses; dependence upon senior management; the need to comply with and meet applicable laws and regulations; unexpected adverse events; and anticipated cost savings. We

undertake no obligation to update any forward-looking statement in light of new information or future events, except as otherwise required by law. Forward-looking statements involve inherent risks and uncertainties, most of which are difficult to predict and are generally beyond our control. Actual results or outcomes may differ materially from those implied by the forward-looking statements as a result of the impact of a number of factors, many of which are discussed in more detail in our reports filed with the Securities and Exchange Commission.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20211130005369/en/): <https://www.businesswire.com/news/home/20211130005369/en/>

Jen Hodson
NANT
Jen@nant.com
562-397-3639

Source: NantHealth, Inc.