

NEWS RELEASE

nVent-Hyperview Collaboration Expands Power Distribution Unit Monitoring and Control

12/18/2023

LONDON--(BUSINESS WIRE)-- nVent Electric plc (NYSE:NVT) ("nVent"), a global leader in electrical connection and protection solutions, today announced a collaboration with Hyperview, a leading cloud-based data center infrastructure management (DCIM) platform. The collaboration will offer data center customers expanded control and monitoring capabilities for their power distribution units (PDUs).

nVent PDUs steadily deliver power to data centers, helping their systems run smoothly. Because operators aren't always on-site, they need to remotely monitor data center system functions, which support their customers' mission critical operations. The new Hyperview integration will enable greater remote monitoring through the cloud, including real-time updates and notifications. Customers will be able to seamlessly monitor their operational technology (OT) equipment, and securely control and upgrade PDUs, improving security, promoting sustainability and streamlining operations.

"At nVent, we are building a more sustainable and electrified world," said Shubhayu Chakraborty, president of CIS Global, part of nVent. "Because of this collaboration, our customers will be able to better monitor and control mission critical systems, making them more efficient and safer. The combination of Hyperview's innovative DCIM platform and our reliable PDUs will help operators manage their infrastructure more efficiently than ever before."

The Hyperview integration offers secure architecture to access an end-to-end control pipeline for outlet control and firmware delivery. With this advancement, users will receive proactive notifications for firmware availability, confirming authenticity, model compatibility and delivery. Additionally, the upgrade and rollback process has been simplified with automated change management and documentation.

"Security is paramount in infrastructure management, especially when dealing with OT equipment located in

remote areas," said Jad Jebara, president and CEO of Hyperview. "By empowering operations teams to remotely monitor, control outlets and perform firmware upgrades, they can fortify their infrastructure, reduce travel and lighten the workload on their staff."

About nVent

nVent is a leading global provider of electrical connection and protection solutions. We believe our inventive electrical solutions enable safer systems and ensure a more secure world. We design, manufacture, market, install and service high performance products and solutions that connect and protect some of the world's most sensitive equipment, buildings and critical processes. We offer a comprehensive range of enclosures, electrical connections and fastening and thermal management solutions across industry-leading brands that are recognized globally for quality, reliability and innovation. Our principal office is in London and our management office in the United States is in Minneapolis. Our robust portfolio of leading electrical product brands dates back more than 100 years and includes nVent CADDY, ERICO, HOFFMAN, RAYCHEM, SCHROFF and TRACER. Learn more at www.nvent.com.

nVent, CADDY, ERICO, HOFFMAN, RAYCHEM, SCHROFF and TRACER are trademarks owned or licensed by nVent Services GmbH or its affiliates.

About Hyperview

Hyperview is the leading cloud-based data center infrastructure management (DCIM) platform that empowers enterprises to optimize capacity, reduce power and energy consumption, lower costs, and avoid outages. The powerful and easy-to-use platform includes **Asset Management**, **Energy Management**, Power and Environmental Monitoring, Capacity Planning, and 3D Visualization. Learn more at **www.hyperviewhq.com**.

Stacey Wempen
Director, External Communications
nVent
763.204.7857

Stacey.Wempen@nVent.com

Rajan Sodhi Chief Marketing Officer Hyperview 1.866.612.3637 ext. 105

rajan.sodhi@hyperviewhq.com

Source: nVent