

FOR IMMEDIATE RELEASE 1/23/2023

Contact Paul Sonoda Telephone (972) 580-8001

Email pr@networkthermostat.com

Website http://www.networkthermostat.com

ENABLE ENERGY SAVINGS WITH A COMPLETE SMART THERMOSTAT SOLUTION FROM NETWORK THERMOSTAT AND HMS NETWORKS

Grapevine, TX, 01/23/2023 – Network Thermostat[™], a leading provider of connected thermostat solutions for facility energy management and building automation, announced today the partnership between Network Thermostat and HMS Networks delivers fast, ready-made integrations that were purposely built for industrial and commercial applications. Network Thermostat products will be proudly displayed in booth C5425 at AHR 2023. Visit HMS Networks in booth C5331 for a demonstration of our combined solution.

The Intesis ST Cloud Control solution from HMS Networks combined with BACnet or Modbus thermostat from Network thermostat enables a user-friendly HVAC solution with powerful time and energy savings.

With this smart thermostat solution, you can establish a central control point for your installation in a simple and economical way. Using ST Cloud Control enables you to monitor and control the status of all connected devices, improve maintenance efficiency, and overall improve your installation.

Network Thermostat, one of the foremost experts in simplified HVAC controls for commercial and industrial, and high-end residential marketplaces ensure the solution fits your needs.

"The NetX[™] team is excited to forge a partnership with HMS Networks. The integration with our NetX Thermostats and the Intesis ST Cloud Control solution is a perfect fit for both companies that delivers an effective solution to the commercial HVAC market." **John Brower VP Sales,**Network Thermostat

At the show *HMS Networks* will be demonstrating:

- Intesis ST Cloud Control for secure remote monitor/control of Network Thermostat's X7C-IP-B
- Intesis Universal IR for BACnet/Modbus control of HVAC by Network Thermostat's X7C-IP-B

- more -

HMS Networks AB (publ) is a market-leading provider of solutions in industrial information and communication technology (Industrial ICT). HMS develops and manufactures products under the Anybus®, Ixxat®, Ewon® and Intesis® brands. Development takes place at the headquarter in Halmstad and also in Ravensburg, Nivelles, Bilbao, Igualada, Wetzlar, Buchen and Delft. Local sales and support are handled by branch offices in Germany, USA, Japan, China, Singapore, Italy, France, Spain, the Netherlands, India, UK, Sweden, South Korea and UAE, as well as through a worldwide network of distributors and partners. HMS employs over 700 people and reported sales of SEK 1,467 million in 2020. HMS is listed on the NASDAQ OMX in Stockholm, category Mid Cap, Information Technology. For more information visit: www.hms-networks.co

About Network Thermostat

At NetX, our mission is to provide effective energy-saving solutions to our customers through the use of communicating network thermostats. Headquartered in Grapevine, Texas, Network Thermostat is the industry-recognized leader with more than 25 years of design experience for connected building controls including custom protocol thermostats, Wi-Fi thermostats, and Ethernet thermostats.

NetX designs and manufactures in the USA. Over the decades, NetX has designed and produced thermostats for many of the world's largest thermostat and building automation brands. NetX's products place powerful, user-friendly tools in the hands of institutional, commercial, multi-family, and light industrial customers. Since 1995, Network Thermostat has been recognized as an industry pioneer and leader in cost-effective networkable HVAC solutions.

For more information about NetX, please feel free to visit our website: www.networkthermostat.com

###

Facebook | Twitter | LinkedIn | Website

Contact:

Paul Sonoda, VP Marketing pr@networkthermostat.com (972) 580-8001