

FOR IMMEDIATE RELEASE January 27, 2022

Contact Paul Sonoda Telephone (972) 580-8001

Email pr@networkthermostat.com

Website http://www.networkthermostat.com

## NETWORK THERMOSTAT RELEASES CLOUDMANAGER™

## A REVOLUTIONARY COMMERCIAL / MULTI-FAMILY, MULTI-HVAC MANAGEMENT TOOL

Grapevine, TX, January 27, 2022 – Network Thermostat<sup>™</sup>, a leading provider of connected thermostat solutions for facility energy management and automation (small businesses, K-12 education, hospitality, multi-family, government, retail and restaurant chains, commercial buildings, and light industrial), announced today it has released CloudManager<sup>™</sup>, a revolutionary Multi-User HVAC management tool.

For most residential applications, the smart thermostat's key feature is remote user control. For optimal performance, commercial and multi-family deployments require centralized control for the HVAC systems. The challenge is, "how to balance the tension between centralized control and individual remote control thermostat access."

CloudManager<sup>™</sup> by Network Thermostat relives that tension allowing our new NetX<sup>™</sup> X Series color touchscreen thermostat to be controlled centrally by an administrator or building manager while granting customizable, limited access for users or tenants to control their individual thermostat via our CloudConnect<sup>™</sup> service.

"Our CloudManager™ provides the most powerful and flexible HVAC control sharing platform in commercial and multi-family facilities. As a companion to CloudConnect™, CloudManager™ gives building managers and administrators the ability to control and grant access to staff, tenants, contractors, and others. Administrator-defined user levels give access only to those functions required for the user while maintaining central control. The NetX X7 platform controlled by CloudManager™ provides an incredible mixture of elegance, flexibility, power, and simplicity." Jerry Drew – Founder and CEO

CloudManager<sup>™</sup> gives managers or landlords the power to control an unlimited number of thermostats while defining separate multi-level access privileges to staff and tenants. With CloudManager<sup>™</sup>, building managers can deploy our NetX<sup>™</sup> X7 platform to any size facility and any number of properties in their portfolio. Submetering support is also available when multiple tenants are using a common HVAC system.

CloudManager<sup>™</sup> is another example of the way Network Thermostat continues to be the leader in HVAC controls for mid-size commercial, industrial, public sector, and multi-family applications.

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

## **About Network Thermostat**

At NetX, our mission is to provide significant energy-saving solutions to our customers through the use of communicating network thermostats. Headquartered in Grapevine, Texas, with more than 25 years of design experience for connected devices including IP thermostats, wireless thermostats, WiFi thermostats, and Ethernet thermostats, NetX designs and manufactures cost-effective electronic and software products meeting the needs for on-site and remote-location control for the heating, ventilation, and air conditioning (HVAC) market. NetX's products place simple, 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.

We are an industry-recognized leader in a newly emerging market segment; networkable, smart thermostats and systems.

###

Facebook | Twitter | LinkedIn | Website

## **Contact:**

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