



FOR IMMEDIATE RELEASE
1-26-2022

Contact Paul Sonoda
Telephone (972) 580-8001
Email pr@networkthermostat.com
Website <http://www.networkthermostat.com>

NETWORK THERMOSTAT ANNOUNCES PARTNERSHIP WITH LIGHT PROGRESS USA

Grapevine, TX, 1-26-2022 – Network Thermostat™, a leading provider of connected thermostat solutions for facility energy management and building automation, announced today its partnership with Light Progress USA. The companies have cross-integrated each other's technologies to provide a new standard for the proper application of UV-C Disinfection and control.

“The NetX™ team is very excited about this partnership with Light Progress USA. After studying the many options available for air disinfection and surface disinfection available in the marketplace, Network Thermostat is proud to partner with Light Progress USA, which has a 35+ year history of providing UV-C disinfection products globally to hospitals, municipal water supplies, and HVAC systems.” Jerry Drew, Network Thermostat founder, and CEO

Tom Donkers, Light Progress USA CEO, said, “The Light Progress USA team is thrilled to partner with Network Thermostat to deliver controlled healthy indoor environments for people to work, learn, eat, shop, and play. With the integration of Light Progress USA Calculated Convection™ and Network Thermostat, facility system owners now have the controls to monitor UV-C disinfection, per each custom application. Together, our teams are empowering our customers to provide world-class environmental health and safety, for their employees, students, and customers while also delivering energy efficiency to their investor stakeholders.”

- more information -

Network Thermostat's patent-pending integrated UV-C controls using thermostats is a game-changer, allowing the proper dosages of UV-C to provide coil cleaning and room air disinfection through HVAC equipment and also stand-alone in-room products. NetX provides an easy setup for UV-C control via three methods; the NetX embedded web server in every NetX X7 Wi-Fi or Ethernet thermostat, the NetX-Cloud environment, and for systems integrators using the NetX native API. With Network Thermostat's proprietary UV-C control algorithms, UV-C lamps can last up to 450% longer than typical control methods. Light Progress USA's commercial-grade UV-C applications provide up to 18,000 hours of lamp use, and with the NetX controls, that can mean only replacing a lamp in typical applications about every half-decade.

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, Wi-Fi 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.

About Light Progress USA

Light Progress USA is the global leader in UVC disinfection. We provide customizable UV-C solutions to facility managers, EHS professionals, HVAC contractors, and mechanical engineers. We enable the owners of commercial buildings, hospitals, schools, airports, food producers, and transportation authorities to provide healthy indoor environments to their employees, students, customers, and products.

Light Progress USA manufactures and distributes a proven portfolio of over 200 proprietary UV-C lighting products. The optimal UV-C fluence is calculated for every client's use case and a custom integration is designed for each project technical requirement. Facility system managers may choose to retrofit or new build, to plug and play into an existing controls framework, or with an integrated cloud-based controls system.

– more information –

Since 1987, Light Progress has been solving microbial disinfection without the use of chemicals, by treating surfaces, air, and water with germicidal lighting, (UV-C.) Today, Light Progress USA is proud to provide the facility system owners of North America with world-class environmental health and safety, for their employees, students, and customers. The Light Progress USA team is actively engaged with those seeking to balance indoor air quality, energy efficiency, and operating expenses to deliver sustainable solutions to all stakeholders.”

For more information about Light Progress USA, please feel free to visit their website:
www.LightProgress.com

###

[Facebook](#) | [Twitter](#) | [LinkedIn](#) | [Website](#)

Contact:

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