



NETATMO ANNOUNCES PERSONAL WEATHER STATION INTEGRATION WITH AMAZON ALEXA

Users can now control and monitor outdoor, indoor climate conditions with their voice

New York, NY, February 21, 2017 – Netatmo, a revolutionary smart home company developing ground-breaking, intuitive and beautifully-designed connected products, today announced that its Personal Weather Station and associated accessories, the Wind Gauge, the Rain Gauge and the Additional Indoor Module are now compatible with Amazon Alexa – allowing users to fully manage their climate via voice control. This new integration highlights Netatmo’s unique commitment to ensuring its products provide a personalized Smart Home experience, and that its product line is compatible with leading IoT platforms.

The Personal Weather Station and its accessories offer a complete solution to monitor ultra-local climate conditions. By adding the Amazon Echo compatibility, users can now simply ask Alexa to update weather conditions in real time by saying, for example, “Alexa, ask Netatmo what the outside temperature is.” Because of its integration with the Netatmo Rain Gauge, which monitors rainfall, or with the Netatmo Wind Gauge, which measures wind speed and direction, users can also say, “Alexa, ask Netatmo how much it has been raining today,” or “Alexa, ask Netatmo how windy is it outside?”

When the Personal Weather Station is combined with its suite of accessories, it accurately measures your home’s indoor and outdoor environment by providing vital information, including temperature, humidity, air pressure, indoor air pollution, noise level, rain and wind. Alerts are sent to the Netatmo app in real time, and users can access all of their data at any time, with their smartphone, tablet or computer.

“We are thrilled that our Personal Weather Station integrates Alexa,” said **Fred Potter, Founder and CEO of Netatmo**. “This upgrade represents our continuous commitment in giving customers innovations that matter and the convenience they seek to improve their comfort at home.”

Price and availability

The Netatmo Personal Weather Station retails for \$149 and is available at Lowe’s, Amazon.com, Walmart.com, Bestbuy.com and Netatmo.com.

Amazon Echo retails for \$179.99 and Amazon Echo Dot retails for \$49.99. Both are available at Amazon.com

About Netatmo

Netatmo is a revolutionary smart home company, developing groundbreaking, intuitive and beautifully-designed connected consumer electronics. Truly smart, Netatmo’s innovative products provide a seamless experience that helps users create a safer, healthier and more comfortable home.

Netatmo carefully designs the mechanics, electronics and embedded software of all its products to the highest standards. Netatmo also creates the mobile and web applications that fully realise their potential.

Since 2012 Netatmo has released thirteen devices and accessories, divided into four categories:

- **Weather** - The Personal Weather Station and its accessories, the Additional Indoor Module, the Rain Gauge and the Wind Gauge.

- **Energy** - The Smart Thermostat and the Smart Radiator Valves, both designed by Philippe Starck.
- **Security** - The security cameras Welcome, for indoor, and Presence, for outdoor, and their accessories, the Tags and the Indoor Security Siren, and the Smart Smoke Alarm
- **Air care** - Healthy Home Coach, the smart indoor climate monitor

Netatmo is a leading innovator in the smart home industry with products available through a growing network of distributors worldwide, selling to consumers through major retail and B2B channels.

Through its program “with Netatmo”, Netatmo develops connected solutions with leading brands in the building industry to be integrated into residential home infrastructure, whether new-build or renovation.

In November 2015 Netatmo completed a series B funding round of \$31 million. The company previously raised \$4.7 million in 2013.

For more information visit: www.netatmo.com

To view the media kit, click [here](#)

US Press Contact:

ASTRSK PR
Bruna Martins
Bruna@astrskpr.com