

Leading HVAC Retailer and Online Merchant Launches New Environmental Monitoring Solution Aimed at Marijuana Industry

Colvision.ai partners with ushvacwarehouse.com to deliver affordable temperature, humidity, and air pressure monitoring systems

GREENFIELD, INDIANA, UNITED STATES, March 17, 2023 /EINPresswire.com/ -- PASADENA,



"The marijuana industry is growing rapidly and we know growers require highly specific conditions to produce the most yield and the best products,"

> Juan Arango-Madrid, E-Commerce Manager, ushvacwarehouse.com.

California – <u>Marijuana</u> growers in search of simple and affordable temperature and <u>environmental monitoring</u> to protect their operations and meet rising regulatory requirements can turn to one of the most trusted names in climate control distribution.

Two leading experts in maintaining and monitoring appropriate temperatures and environmental conditions are partnering to make it easy for marijuana growers to buy and install temperature and environmental monitoring solutions.

Coldvision.ai monitoring solutions are available at ushvacwarehouse.com and over the counter in their wholesale locations in Plant City, Florida.

The marijuana-growing focused solutions include:

Ambient temperature and humidity
Air pressure differential
CO2 and O2 monitoring
Light detection and power outage monitoring

"The marijuana industry is growing rapidly and we know growers require highly specific conditions to produce the most yield and the best products," said Juan Arango-Madrid, E-Commerce Manager, ushvacwarehouse.com.

"We're excited to be carrying the Coldvision.ai line online for easy delivery anywhere in the

country as well as at our physical location in central Florida."

The addition of coldvision.ai adds to the robust lineup of climate control products carried by ushvacwarehouse.com, including two trusted brands in Goodman and Daikin.

"Customers already know us for helping them save time and money with our low prices, intuitive website, and easy shipping process for home heat pumps and rooftop units," Arango-Madrid said.

"We're excited to provide the same convenience and cost saving to this growing marijuana industry."

Coldvision.ai offers climate control, refrigeration and building automation professionals as well as business owners and managers a simple and cost-effective solution to monitoring essential temperatures and environmental conditions.

Coldvision.ai is an off-the-shelf solution that installs in minutes and delivers powerful alerts - including phone calls - if a temperature or environmental excursion threatens your operations.

Built on the AWS Cloud with multiple layers of redundancy to protect against power and network outages, hundreds of organizations across North America rely on the platform to protect everything from food and vaccines to research and sperm.

"Marijuana is big business, and we're excited to make it easy for growers to protect their revenue and customers with our affordable products available online at ushvacwarehouse.com," said Bryan Mitchell, Vice President, Marketing, Coldivsion.ai.

Bryan Mitchell Sonicu +1 202-718-5155 email us here Alarm Info: Pharmacy Cooler Temp

Pharmacy Cooler Temp

Select an action

Alarm Activity

SoniCloud

March 11 2021, 18:18

Outside of Thresholds

This device was outside of the permitted range. The alarm was automatically generated at March 11, 2021, 10:18

Sonicu users leverage the SoniCloud mobile app to stay connected to their critical assets from any device at any time. The alerts help professionals stay connected to their sensitive environmental assets.

This press release can be viewed online at: https://www.einpresswire.com/article/622709063 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.