

Atmos Home Reveals World's First Standalone Smart Home Hub Powered by Local Voice Control

AtmosControl is the world's first smart home hub to decipher voice commands completely on-board, without sending your voice data to the cloud

TAMPA, FLORIDA, UNITED STATES, May 20, 2020 /EINPresswire.com/ -- [Atmos Home](#), the award-winning provider of smart home control systems and accessories, today announces its AtmosControl smart home hub locally deciphers commands without sending your voice recordings to cloud-based servers, creating the world's first-ever privacy-focused standalone smart home hub for homeowners. Atmos Home is currently raising funding via a Regulation CF Equity Crowdfunding campaign on StartEngine: <https://www.startengine.com/atmos-home>.



AtmosControl Hub

“

Until now, the technology did not exist to recognize more than a few basic commands in an edge computing application, without sending voice recordings to the cloud.”

Mark Lyle

The AtmosControl is the only plug-and-play, platform-agnostic smart home hub to combine Wi-Fi, Bluetooth, Zigbee, Z-Wave and infrared with voice, touch, smartphone and gesture controls. AtmosControl is essentially a universal remote control for all smart home devices regardless of the brand or manufacturer.

Previously, voice-controlled smart home hubs such as Amazon Echo and Google Nest Home have required assistance from cloud-based servers in order to detect and decipher commands. Voice commands are recorded, then

uploaded to cloud servers which interpret the speech, then send the data back to the device to execute the command. These voice-to-cloud transfers have continually demonstrated security gaps, lack user privacy controls and become limited when offline.

Additionally, custom home automation competitors only target high-end homes with costly installations. Their solutions are limited due to the fact that they can only be installed by licensed dealers eliminating the freedom for homeowners to add their own devices. AtmosControl is affordable, easy-to-use and user friendly.

To date, Atmos Home has raised over \$1.2M including a \$1M investment from Luminance Brands, a strategic industry partner. Pre-launch sales returned over 1000 unit requests and international consumer and reseller demand continues to grow. Atmos Home control systems and accessories are designed and built in the United States.

The Atmos Home team is composed of industry experts in hardware design, product development, production and scaling growth. Atmos Home is the brainchild of Mark Lyle, founder, CTO and product development director. Chris Ladwig, co-founder and chief design officer, is a multi-award winning product and brand designer. John Boone is an industrial engineering manager who has dedicated several years to the profession with major accomplishments and products used by NASA.

“Digital assistants such as Amazon Alexa in many cases are being used for smart home device control. Many users are not even aware that these devices’ microphones are always on and recording them, and that many times these recordings are being listened to by employees of the companies that make them. This is a huge privacy issue,” states Lyle. “Until now, the technology did not exist to recognize more than a few basic commands in an edge computing application, without sending voice recordings to the cloud.”

The AtmosControl Smart Home Hub is expected to be available in Q4 2020.

To learn more about Atmos Home, please visit: <https://atmoshome.com/>. To invest in Atmos



AtmosControl Front Door



AtmosControl Bedroom

Home, please visit: <https://www.startengine.com/atmos-home>.

About Atmos Home

Headquartered in Tampa, Florida, Atmos Home is developing and manufacturing the next generation of smart home control systems and accessories, with an emphasis on simplicity and connectivity. Their debut product, AtmosControl, will be easier to set up than other smart home hubs and will feature four ways to interact with devices. It will also include the top five smart home connection protocols, allowing it to manage 1000+ integrated devices. For more information, or to learn more about AtmosControl, please visit www.atmoshome.com.

Evan Sneider

Red Rooster PR

+1 954-673-6835

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/517463460>

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.

© 1995-2020 IPD Group, Inc. All Right Reserved.