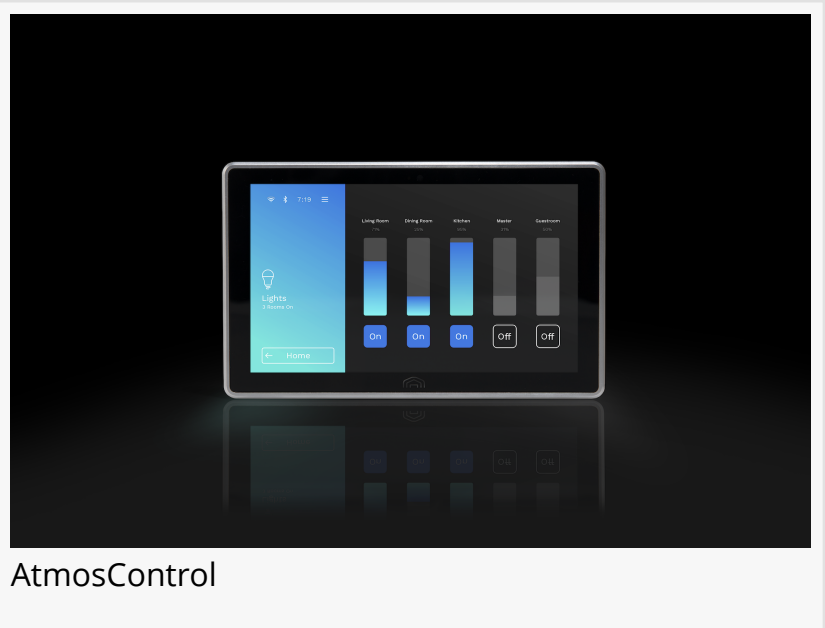


Atmos Home Successfully Raises Over \$300K During Regulation CF Equity Crowdfunding Campaign

Tremendous interest in Atmos Home's Crowdfunding Investment Opportunity prompts plans to reopen funding with goal of reaching over \$500K to meet growing demand

TAMPA, FLORIDA , UNITED STATES, July 28, 2020 /EINPresswire.com/ -- [Atmos Home](https://www.atmoshome.com), the award-winning developer of smart home control systems, today announced reaching over \$300K in funding during its Regulation CF Equity Crowdfunding campaign on StartEngine. Atmos Home plans to reopen funding to reach over \$500K in the coming days.



Tremendous interest during Atmos Home's pre-launch sales returned over 1,000 orders and international consumer and reseller demand continues to grow with demand from over 150 smart home builders, installers, and multi-tenant property management companies across 28 countries.

“

We are thrilled with the results from our Crowdfunding campaign to support the R&D and launch of our greatly anticipated smart home control system, AtmosControl”

Mark Lyle, Founder of Atmos Home

To date, Atmos Home has raised over \$1.2M including a \$1M investment from Luminance Brands, a strategic industry partner. Atmos Home control systems are designed and built in the United States.

Atmos Home's 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 lack user privacy controls and become limited when offline. AtmosControl is the world's first standalone smart home control to decode voice commands locally, without sending voice recordings to the cloud.

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, convenient to install, and user friendly.

"We are thrilled with the results from our Crowdfunding campaign to support the R&D and launch of our greatly anticipated smart home control system, AtmosControl," said Mark Lyle, Founder of Atmos Home. "Research shows that 4.4 million households are looking for a smart home control system today and that will nearly double by 2021. The overwhelming interest we've received for our smart home products is a testament to growing consumer interest in investing in smart technologies for their homes."

The AtmosControl smart home control is expected to be available in Q4 2020.

To learn more about Atmos Home, please visit: <https://atmoshome.com/>. To invest in Atmos Home, please visit: <https://www.startengine.com/atmos-home>.

About Atmos Home



AtmosControl Bedroom



AtmosControl Front Door

Headquartered in Tampa, Florida, Atmos Home is developing and manufacturing the next generation of smart home control systems, with an emphasis on simplicity, connectivity, and privacy. Their debut product, AtmosControl, leverages the top five smart home connection protocols, making it compatible with 1000's of supported devices, and utilizes touch, voice, app, and gesture control. 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/522667648>

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.