

Award-Winning Incubator Utilizes Powerful Laboratory Environmental Monitoring Solution

The Ohio University Innovation Center Turns to Sonicu to Facilitate its Clients' Growth

ATHENS, OHIO, UNITED STATES, August 8, 2022 /EINPresswire.com/ --The Ohio University Innovation Center, an award-winning business incubator for tech and tech-enabled startups in Athens, OH has installed a simple and trusted temperature and <u>environmental monitoring</u> application to provide their clients with another tool to support their business development and resulting job creation resulting in economic development.



Sonicu delivers asset monitoring, compliance automation and operational efficiency to help medical facilities, research centers and pharmacies improve the way they do business.

The Innovation Center provides entrepreneurs with an environment to develop, launch, and successfully commercialize their businesses. The newly renovated 36,000-square-foot facility provides clients with access to ten biotechnology labs, two shared labs, conference rooms and office spaces, business development, and access to an ecosystem of partners designed to help entrepreneurs succeed.

"We're pleased with the opportunity to help the Ohio University Innovation Center serve its clients with our temperature and environmental monitoring solutions," said Joe Mundell, Chief Revenue Officer at Sonicu.

"Our commitment to being affordable with easy installation and robust support positions us well to serve their clients as they push the boundaries of human knowledge and innovation with an eye on creating more jobs and prosperity in the southeast Ohio region."

As a part of a \$1.5 million renovation project primarily funded by the Economic Development Administration and the Appalachian Regional Commission, Misa Hata, Innovation Center Lab

Director and Regulatory Affairs Coach, sought a new temperature and environmental monitoring provider.

In Sonicu, she found an affordable and trusted provider with significant experience serving the life science and healthcare industries. Sonicu provides cold storage and ambient <u>temperature</u> <u>monitoring</u> as well as humidity and air pressure differential monitoring with its custom-built hardware and proprietary software.

"We evaluated several different temperature monitoring providers. Sonicu, in my opinion, had the most expandable applications for biotech equipment, the most cost-effective instrument qualification services, and the most accessible maintenance options," said Hata.

The Sonicu software application also allowed the Innovation Center to capture data from a third-party CO2 monitoring probe, saving the center additional time and money by avoiding a separate carbon dioxide monitoring application. 1:26 🔊

.... 🗢 🚺

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.

"We strive to deliver as much value as we can via our platform and are committed to working with clients to find ways to help tailor a solution that meets their specific needs, including

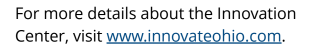
"

Sonicu, in my opinion, had the most expandable applications for biotech equipment, the most costeffective instrument qualification services, and the most accessible maintenance options" *Misa Hata, Innovation Center Lab Director and Regulatory Affairs Coach* integration with third-party sensors that make their laboratory more efficient and connected," Mundell added.

The Sonicu investment represents another way in which the Innovation Center provides a simple and turnkey environment for entrepreneurs to grow their businesses into successful commercial operations.

Sonicu was founded in 2008 in Indiana by providing sound monitoring in hospitals and has evolved to provide temperature and environmental monitoring solutions to more than 500 customers across healthcare, life science, research, and food services.

All of the Sonicu hardware is assembled in Indiana while their software is supported by a U.S.-based team of customer success professionals focused on helping clients like the Ohio University Innovation Center protect their sensitive environments and laboratory products.



Bryan Mitchell +1 202-718-5155 email us here Sonicu Visit us on social media: LinkedIn



Misa Hata, Innovation Center Lab Director and Regulatory Affairs Coach, speaks about how the Ohio University Innovation Center leverages Sonicu to support the center's clients' work.

This press release can be viewed online at: https://www.einpresswire.com/article/584707101

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. © 1995-2022 Newsmatics Inc. All Right Reserved.