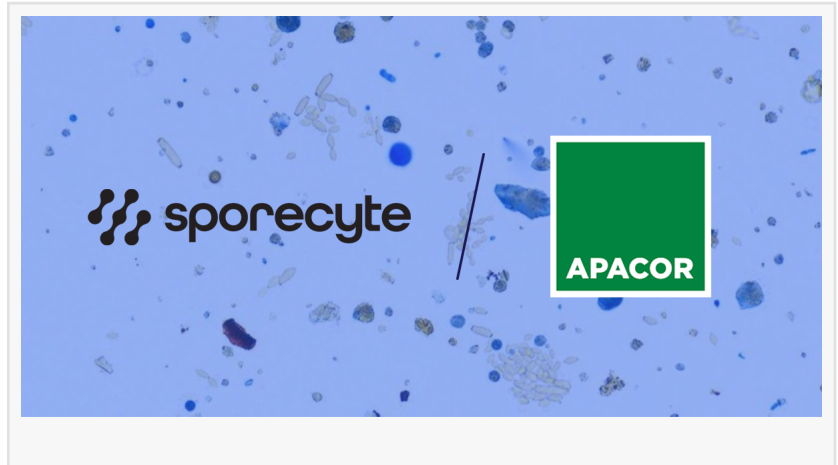


Sporecyte and Apacor Expand to the UK, EU: Bringing AI-Powered Mold Testing Solutions to Improve Environmental Standards

OREM, UT, UNITED STATES, November 15, 2024 /EINPresswire.com/ -- [Sporecyte](#), the industry leader in [mold testing](#), along with Apacor, its trusted partner in the UK, is pleased to announce its expansion into the United Kingdom and the EU. This move marks a significant milestone in Sporecyte's mission to enhance air quality, environmental sustainability, and public health on a global scale.



Sporecyte is specialized in AI-powered mold spore and air particulate analysis. This expansion is critical for addressing air quality issues in residential homes, businesses, and public spaces.

"Expanding to the UK is an exciting development for Sporecyte," said Jason Callahan, General Manager at Sporecyte. "The UK is a hub of environmental innovation, and we are excited to contribute by offering data that can lead to meaningful improvements in air quality. Our technology will support public health efforts and enhance environmental policies across the region."

“

We are excited about the positive impact our technology will have on the lives of people across the UK.”

Anthony Bellm, CEO of Apacor

The UK and the EU both face significant challenges in air quality, particularly in urban areas. Sporecyte's technology offers AI-powered analysis of airborne spores, pollen, and

particulates, helping to identify dangerous levels of mold and other harmful organisms, and support timely interventions.

Through this expansion, Sporecyte aims to collaborate with local authorities, environmental agencies, and academic institutions to deliver accurate, timely air quality reports that can help shape the future of air quality management in the UK.

"We are pleased our [Airtrap](#) collection device and Sporecyte AI diagnosis is about offering proper detailed diagnosis of mold spores to customers in the UK. So homeowners and tenants can make actionable decisions. A timely addition to the market with Awaab's law front and center in peoples minds," said Anthony Bellm, CEO of medical diagnostics company Apacor. "We are excited about the positive impact our technology will have on the lives of people across the UK."

Sporecyte's expansion is part of a broader global strategy to tackle air quality challenges. With its innovative approach and proven track record, Sporecyte is well-positioned to support the UK and EU in its efforts to ensure cleaner air.

About Sporecyte:

Sporecyte has developed the world's first AI-powered mold and air particulate report. We focus on providing home inspectors and industry professionals access to fast, accurate, and affordable mold and air quality testing.

About Techcyte:

Founded in 2013 in Orem, Utah, Techcyte is a world leader in AI-based digital diagnostics, including clinical and anatomic pathology. Techcyte's AI and workflow platform uses AI to perform analysis of whole slide images, transforming diagnostics for human, animal, and environmental labs around the world.

Visit techcyte.com for more information.

Ben Cahoon

Techcyte, Inc.

+1 801-980-0414

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/760682127>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.