

Detect the presence of Coronavirus in your office and workspace

Real Time Coronavirus Detector in offices, malls, schools, business centres and other closed spaces provides an assurance that the air is free of Coronavirus

NOIDA, UTTAR PRADESH, INDIA, June 20, 2021 /EINPresswire.com/ -- Coronavirus is an air-borne disease, has been confirmed beyond doubt. With that in mind resuming offices, cafes, malls, theatres and all accessible public and private locations require an

assurance that the space visited is free of Coronavirus. This assurance not only provides for more efficiency at work and comfort for leisure activities, but also ensures that the spread of virus is prevented at the highest possible level. The BioCloud is a device launched by EIP

Technologies Private Limited in India with the above facts in consideration and provides Real Time Detection of Coronavirus in Ambient Air in Closed Spaces.

“

Now more than ever is the time to know that the spaces we are in are Safe and Free from Coronavirus”

Abhishek Goyal

“It’s Time to Reclaim the Air Spaces.”

The BioCloud device works by sampling the air continuously in the room and is a design patent because it

can trap the particles as small as Coronavirus. The sampled air is then run through an automated test “modified western blot technique” where the coronavirus if present in the trapped air is sandwiched between an antibody layer and then laser spectroscopy helps identify the presence of coronavirus in real-time.

“Now more than ever is the time to know that the spaces are Safe.”

The device can be installed as a standalone device in a room, hall, conference, shopping complex and other closed spaces where an area of 2500 square feet can be sampled within 15 minutes. The device may also be installed on a moving platform and can be taken to different rooms



during the day for sampling. For wider areas like malls, shopping complex, theatres etc., the device can also be installed in the recirculation ducts of the HVAC system to increase the coverage of the device.

“Real Time Coronavirus Detection in Ambient Air validates the presence of Coronavirus, allowing immediate preventive actions which cannot be provided by any other device.”

EIP is an industrial automation company with innovative solutions for increasing the efficiency of operations in a Process Plant. In the Covid crisis, EIP took up the challenge and vision of finding a solution to beat the Coronavirus, so that people can start working from office spaces more efficiently to raise the Economy and GDP of the country.

###

“If you would like more information about this topic, please call Dr. Abhishek Goyal/ Rajat Goyal on +91-9818953439/ 73, or send an email to abhi@eiplevelcontrols.com”

For more information you can also visit - <https://detectcovidinair.eiplevelcontrols.com/>

Abhishek Goyal
EIP Technologies Private Limited
+91 9818953439
abhi@eiplevelcontrols.com

Visit us on social media:

[Facebook](#)
[LinkedIn](#)



The infographic features a central image of the BioCloud device, a grey wall-mounted unit with a digital display. To its right, a green circular arrow indicates a process flow. The background is dark blue with white stars. The text 'How does BioCloud operate as a Safe Space Technology?' is positioned at the top right. Below this, five icons with labels describe the device's components: 'Air Sampling Pump' (a syringe-like icon), 'Air Circulation Fan' (a fan icon), 'Proprietary Detection Chamber & Reagent' (a chamber icon), 'Real-time monitoring and communication' (a signal icon), and 'Laser Based Detection' (a laser icon).

How does BioCloud operate as a Safe Space Technology?

Features of the Coronavirus Detector Device



The illustration shows a cross-section of a subway car with several passengers. A red dashed line representing a detection beam or transmission path is shown above the passengers. A blue beam of light is directed at the passengers from the side. The text 'Focused on detection and limited spread of airborne transmission' is written in white on a dark blue background at the bottom of the illustration.

Focused on detection and limited spread of airborne transmission

Focused Detection of Coronavirus to help prevent Airborne Spread

This press release can be viewed online at: <https://www.einpresswire.com/article/544319253>

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.