

#startupindia



Department for Promotion of Industry and Internal Trade
Ministry of Commerce and Industry
Government of India



INVEST INDIA
NATIONAL INVESTMENT PROMOTION
& FACILITATION AGENCY

STARTUP SOLUTIONS FOR COVID-19 SUPPORTED BY COVID-19 TASKFORCE

GEOFENCING


MAY 2020





GEOFENCING


TECHGROPSE PVT LTD

Details Of the Founders	Details Of the Product	Market Status	Support Needed
<p>Name: Anup Kumar Website: www.techgropse.com Location: Noida</p>	<p>Product: Mobile applications and web panel using Map, Location and Bluetooth</p>	<p>Startup Stage: Early Traction Price: INR 35 lakhs</p>	<p>NA</p>
<ul style="list-style-type: none"> The startup has developed mobile applications and web panels using Map, Location, and Bluetooth. This shall solve the problem to officials who can easily manage the quarantine and isolated people and suspects. The data can be shown on a map and can send alerts to aware people to stay away from that area. 			



GEOFENCING

VECTORFORM SOFTWARE PRIVATE LIMITED

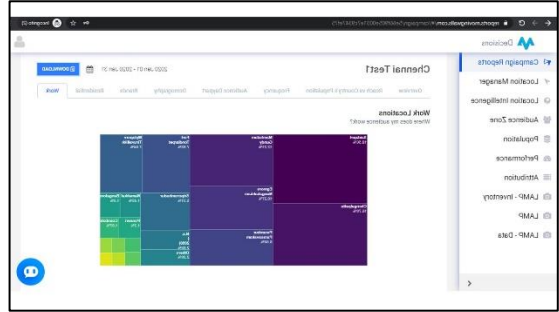
Details Of the Founders	Details Of the Product	Market Status	Support Needed
<p>Name: Sumit Mathur Website: www.techgropse.com Location: Hyderabad</p>	<p>Product: Transmission Risk Assessment Tool Target Audience: Central govt of India and State governments</p>	<p>Startup Stage: Scaling</p>	<p>NA</p>
<ul style="list-style-type: none"> This application/tool is mainly designed for government officials to keep a complete track of the people who have been suggested to quarantine themselves. The Govt. officials will ask people who might be in contact with people either tested positive for COVID-19 or got in contact with them to download and install the application to track their movements & health vitals. An easy to use the app and effective and detail dashboard for tracking passengers from abroad and secondary people with possible infection The application can also help in defining the geofencing of the quarantined person & alert the authorities if any movement happens beyond that area. Also, as we do health monitoring, we can provide essential help to them via this app. 			



Department for Promotion of Industry and Internal Trade
Ministry of Commerce and Industry
Government of India

GEOFENCING

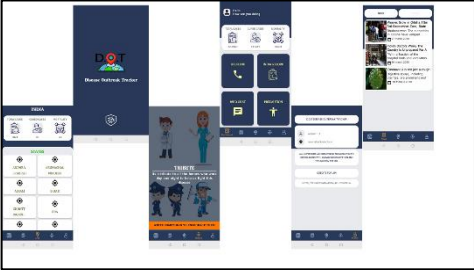
MOVING WALLS

GEOFENCING			
MOVING WALLS			
Details Of the Founders	Details Of the Product	Market Status	Support Needed
<p>Name: Ramana Siddhartha</p> <p>Website: https://www.movingwalls.com</p> <p>Location: Chennai</p>	<p>Product: Platform for Tracking People Movement</p> <p>Target Audience: Central and State Government, large organizations, etc.</p>	<p>Startup Stage: Early Traction</p>	<p>NA</p>
<ul style="list-style-type: none"> Technology allows for identifying the movement of people at scale and provides inputs on ensuring movement control nationwide 			



GEOFENCING

N3XVERSE PRIVATE LIMITED


Details Of the Founders	Details Of the Product	Market Status	Support Needed
<p>Name: Om Sovan Das Website: www.coronatrackerindia.in Location: Bhubaneswar</p>	<p>Product: D.O.T - Disease Outbreak Tracker</p>	<p>Startup Stage: Early Traction</p>	<p>NA</p>
<ul style="list-style-type: none"> Officials can directly chat and know what the status around India, can update info based on color code for on the level of risk zones, directly talk with people having or suspecting the presence of the virus in the body and share news, your views, and videos in the app to spread awareness and info on the movement of virus on-field in the app and upload list of people being infected and people under supervision. Civilians can know the status of the virus spread in the dashboard, get news feed and videos directly from officials involved in the operation to check/stop Virus outbreak/spread, info on Risk Zones in different states, know your heroes fighting in the frontline, check the list of infections and deceased and their activities to know if you are safe, Chatbot to know the virus or report for any case and get emergency helpline numbers of different areas for reporting or help. 			



Department for Promotion of Industry and Internal Trade
Ministry of Commerce and Industry
Government of India

GEOFENCING

SENSEGIZ TECHNOLOGIES PVT LTD.

Details Of the Founders	Details Of the Product	Market Status	Support Needed
<p>Name: Rahul Kednurkar Website: https://www.sensegiz.com Location: Karnataka</p>	<p>Product: COVID-19 Patient Tracking and Geofencing Solution with Sensegiz COIN Target Audience: Private Sector Government, Hospitals, Homes, Elderly care homes, IT integrators, Quarantine Areas, etc.</p>	<p>Startup Stage: Scaling Price: INR 12,000 Production: 15,000 unit per day</p>	<p>NA</p>
<ul style="list-style-type: none"> • With the COIN, the startup creates a large, ultra-low power proprietary mesh network of sensor nodes with connectivity to the cloud via Wi-Fi. Each sensor node communicates with every other tiny sensor node as well as with the cloud. • It has analytics and machine learning happening at the edge as well as on the cloud platform • One can also create Geofence to trigger an alert when the patient enters or leaves the designated area. The total time spent can also be monitored in various zones. • All the alerts can be sent via SMS and email to the concerned person if a person leaves the quarantine area. 			



GEOFENCING

SIGNITEQ SERVICES PRIVATE LIMITED

Details Of the Founders	Details Of the Product	Market Status	Support Needed
<p>Name: Murrali RB</p> <p>Website: www.signiteq.com</p> <p>Location: Karnataka</p>	<p>Product: Home Quarantine Geo Tracker App</p> <p>Target Audience: Govt Authorities, Health Management Authorities, Hospitals, City Municipal Corporations</p>	<p>Startup Stage: Early Traction</p> <p>Price: INR 1,000</p> <p>Production: 10,000 unit per day</p>	<p>NA</p>
<ul style="list-style-type: none"> • A Powerful App-Based Mobile Tracker for COVID 19 patients, suspected patients, citizens in-home quarantine isolation • Helps authorities to enforce lockdown, control, track, trace movements of citizens and suspected patients, define geofencing limits and contain the spread of the virus 			