**Are we official?**

No. Not yet. But we are ready to go official in near future.

**Is the data official?**

The data we currently using is the crowd-sourcing patient details updated from covid19india.org.

**Is the map showing exact identified location?**

We are using the city data of the patients, if not available district data of the patients to locate them on the map. Hence these are city or district points that is being shown in the map.

**Does this app have no use after this epidemic?**

No. Not at all. The main motive behind us is to handle any future epidemics. It’s main purpose is to alert⚠ the surroundings if any new kind of contagious disease is observed. In this way, helping the humanity not to face anymore lockdowns like this. And contain it in initial stages itself, by killing it with our immunity alone.

**What other things this app does beyond what we users see?**

This mobile application is a tool for admins i.e. local authorities to update new contagious cases found nearby. Using these pin-pointed data we run cluster-algorithms behind the seen and suggest governments potential lockdown areas to contain the spread.

**If you are using pin-point location, how are you safe-guarding the privacy of the patient or victim?**

Our main motive is to use the technology to contain these contagious diseases. Hence pin-point location of the patient would help us better serving the mankind. But to users, we won’t show this location pin-pointedly but range of area we send the alert and the exact location is only visible to the admins i.e government.

**“I have an idea for you”. Where can I share my idea on adding any features of this application to handle epidemics?**

We encourage people like you. Don’t hesitate to share your ideas and thoughts at [epidemic.handler@gmail.com](mailto:epidemic.handler@gmail.com). If we like your idea, you name will be displayed in the updates section and try to implement the idea as soon as possible.

**Technical FAQs**

**Does this app support the pin-point location if government update it?**

Yes. We are using latitude longitude coordinates and hence feasible if exact location of identification is updated.

**Where this data is being stored?**

The data is being stored in the secured google firebase in the cloud with administrative privileges. So, no one can access the data without permission. In this way is data is safeguard with us.

“I am UI/UX designer, and I want to work on improving the UI of this application. What should I do”?

Is there any desktop tool to handle and visualize data?

Currently we are using python as a script for clustering in the backend. Soon we would be able to make an GUI application to visualize the data. Kindly send your details with the sample work you have done in the field @ [developers.epidemichandler@gmail.com](mailto:developers.epidemichandler@gmail.com) . We will get back to you soon.

**“Kindly feel free to like, share and comment on the application”**