IoT Based Safety Gadget for Child Safety Monitoring & Notification

the child's location. They can simply leave their children in school or parks and create a geofence around the particular location. By continuously checking the child's location notifications will be generated if the child crosses the geofence. Notifications will be sent according to the child's location to their parents or caretakers. The entire location data will be stored in the database.

20 minutes to prepare

1 hour to collaborate

2-8 people recommended

Before you collaborate A little bit of preparation goes a long way with this session. Here's what you need to do to get going. **①** 10 minutes Team gathering

.suresh .vengatesh .wilsonjose Set the goal To protect the children by monitoring their activitie

Learn how to use the facilitation tools Use the Facilitation Superpowers to run a happy and productive session.

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Brainstorm Write down any ideas that come to mind that address your problem statement. ① 10 minutes suresh Deepak wilson Jose

You can select a sticky note and hit the pencil [switch to sketch] icon to start drawing!

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible. ① 20 minutes If each of these tasks could get which would have the most positive

when the

parents

the safe zone it

Prioritize











