According to the information from educational institutions and the pollution control board, there is a huge demand for tracking of buses and knowing environmental conditions. Both global air quality monitoring and vehicle tracking system market size was valued at INR 1800 crores in 2021. It is projected to reach INR 6100 crores by 2030, growing at a CAGR of 13.9% during the forecast period (2022–2030).

As we know that the pollution of air is a never-ending process in the present generation, we must take some precautionary measures to minimise its adverse effect on people's health. Since our module is a mobile communicating device it is possible to collect data at different locations.

We can also increase the scope of the project by placing the currently developed module on other modes of transportation. There is also a possibility to add other metrics like direction, speed, route mapping etc in the future.

As long-as there are processes related to development, which includes technology and machinery related work, the global pollution won’t be coming down soon either. So, our product has much potential use in the future where health would become the topmost priority in society.