**Secure Travel**

|  |  |  |  |
| --- | --- | --- | --- |
| Participant Name | Email | Mobile Number | Team Name/ Hack Name |
| T Rupesh Reddy | rupesh.0314@gmail.com | 9177398953 | SecureTravel |
| PVS Praneeth | praneeth.bobby20@gmail.com | 7893096936 | SecureTravel |
| V V Sai Karthik | sai.karthik700w@gmail.com | 8008841115 | SecureTravel |
| D Deepak | Deepakn1717@gmail.com | 8032637484 | SecureTravel |
| Vishal T Varun | vishaltvarun@gmail.com | 8801857602 | Secure Travel |

* What is the problem you are trying to solve?

We are proposing a solution for making public and private transport secure and safe

* What are the platforms and the sensors you have used to build the hack?

We used rfid and arduino board connected to a central server

* What are the features of the hack (what does it do)?

Rfid chip is integrated into the vehicle. The Rfid reader is placed at the traffic junctions. When the rfid of the vehicle is read by the reader, the details of the car are sent to the central server through which it can be tracked when necessary.

* What are the programming languages you have developed this on?

Java, Embedded C

* What are the future features you want to implement and improve this?

Improve the functionality of the project; provide a fully functioning mobile app