

Case Study

MOBILE TELEMATICS

ACCEL NORTH AMERICA
ACCELERATE INNOVATION



BUSINESS REQUIREMENTS



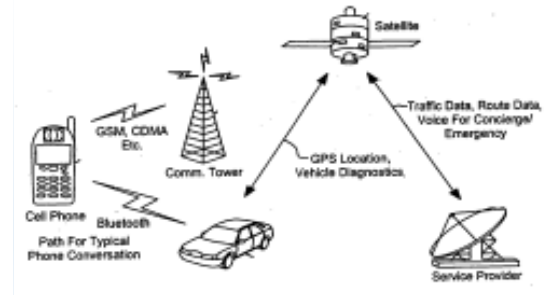
OUR SOLUTIONS

The client is a leading provider of vehicle and driver safety and security services provider. They wanted to provide remote experience to customers where they can control and monitor their cars securely from their own smart phones interfaced with integrated car security system.

Provided a seamless integration of mobile application and vehicle head unit which has the preparatory security system build in with restful API's. It provides

features like - Checking fuel level , remote locking and unlocking, service maintenance alerts, schedule appointments, Set destinations directly to the vehicle navigation system, search and receive useful feature guide , Quick Tips

Messages about the car on demand Remotely flash lights to locate the car when the key fob is out of range, Easily make Assist Calls to Vendor Client Relations, Receive Alerts when the car is disturbed, Concierge personal services for reservations and more.



Industry	Automotive
End users	30,000 Automobile owners
Team size	8 people
Duration	12 months



TOOLS & TECHNOLOGIES



Android, Android Studio, Objective-C, Xcode, RESTful API with preparatory security system



BENEFITS

Provided seamless integration with system which gave a superiors remote access experience and sense of security for end users.