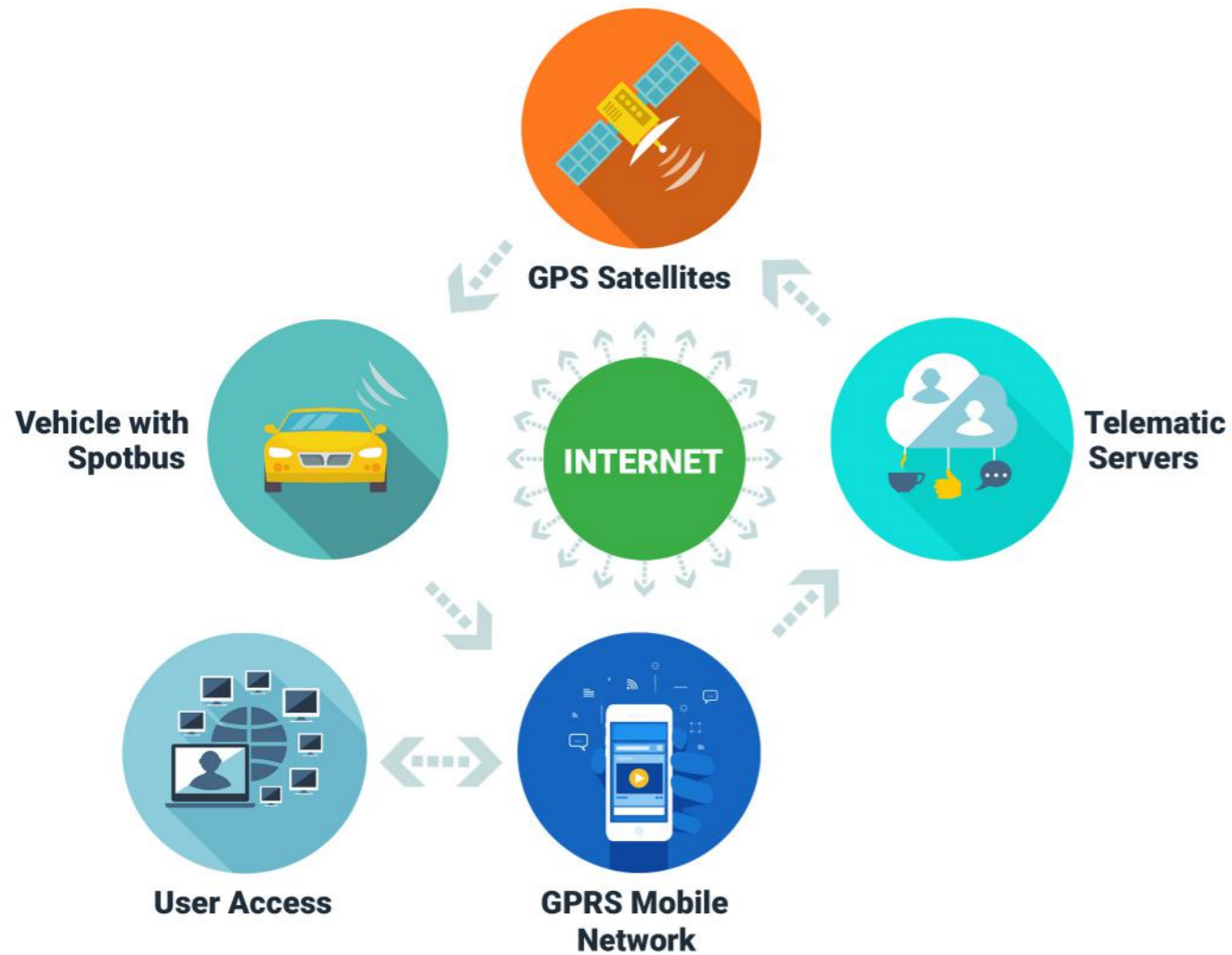


How does it work?



Advanced Vehicle Mounted Unit

- 🎯 Multi-lingual Audio Storage Capacity
- 🎯 Geo-fence data storage
- 🎯 No Network backup data storage
- 🎯 Dual Server Capability
- 🎯 CAN over OBD II
- 🎯 Interface with RFID reader/ immobiliser
- 🎯 OTA Support.
- 🎯 Multiple Digital and Analog I/Os for interface
- 🎯 Can support upto to 2 serial capable peripherals
- 🎯 Harsh Cornering Detection

Features Supported

- 👉 All basic GPS tracking features and intelli-track support and variable update rates
- 👉 Fuel Monitoring
- 👉 Single/Dual server capacity
- 👉 AC ON/OFF detection
- 👉 Main Power Disconnection Alert
- 👉 Tamper detection alert
- 👉 Water proof
- 👉 Compatible with immobilizer
- 👉 Compatible with door sensor
- 👉 Compatible with temperature sensor
- 👉 Compatible with Emergency Panic Button
- 👉 Compatible with 2 way hands-free kit/audio

Features Supported

- 👉 Compatible with display/keypad accessory
- 👉 Supports TCP and HTTP protocols
- 👉 Remote configuration via SMS and GPRS
- 👉 OTA : over the air firmware upgrade supported
- 👉 In vehicle real-time Multilingual real-time audio message alerts for over-speeding etc
- 👉 Tilt sensing
- 👉 3 – axis accelerometer with multiple levels of thresholds for harsh breaking and acceleration
- 👉 Pulse counting interface for RPM etc
- 👉 OBD power, CAN interface option
- 👉 Support data storage for Second by second accident analytics
- 👉 Multiple Digital and Analog IOs for more accessories

