Teknobil’s Thuraya-based Fleet Management Technology is much more than a simple vehicle tracking system. It has many additional smart features ensuring the full and intelligent management of a fleet or tracking vehicles and assets.

Vehicle Units
Thuraya Vehicular Docking Adaptor: Enables you to fully utilize your Thuraya phone in a vehicle as a mobile communications terminal with a wealth of features that make your journeys better connected and more enjoyable than ever.

Thuraya GPS Standard: Full-fledged fleet management system equipment with secure box design ensuring improved safety and security.

Features
- Periodic Position Reporting via SMS: User specifies the frequency of reporting based on time or distance traveled
- Polling: Just send an SMS to get the latest.
- Smart Event Based Reporting
  Examples of events:
  - When a vehicle passes a control point
  - When a vehicle enters or exits a region
  - When a vehicle leaves a road
  - When a vehicle exceeds the speed limit
  - When a vehicle meets some other condition you specify
  - When a vehicle’s alarm button is pressed
  - Events trigger automatic position reporting
  - Each message carries 15 positions, significantly saving communications costs.
- Black Box Property: Record data locally and allow it to be read remotely. Store and forward feature.
- Data Security: Secure communication for all the message traffic.
- Voice Communication: Not just a data terminal. Fully equipped with voice features as well.
- Add-On Features: Modular structure allows the addition of sensors and control equipment for various purposes from driver identification and fuel consumption to load monitoring and immobilization.

SVTS with Thuraya
This solution includes all the software and hardware to manage your entire fleet effectively. A dedicated server ensures that you have full and continuous control over the system, independent of the quality of your Internet infrastructure.

SVTS Components
- Thuraya Vehicular Docking Adaptor or Thuraya GPS Standard
- SVTS Software
- SVTS License
- Control Center Communication Unit (Thuraya Docker)
- Thuraya handset and subscription (to be purchased separately)
- User manual.

Manage, monitor and control your fleet
- Event-based smart features
- Modular and adaptable
- Easy to install and operate
- Affordable operating costs
- User friendly and user adjustable software
Teknobil’s Thuraya-based Fleet Management Technology is much more than a simple vehicle tracking system. It has many additional smart features ensuring the full and intelligent management of a fleet or tracking vehicles and assets.

Vehicle Units
Thuraya Vehicular Docking Adaptor: Enables you to fully utilize your Thuraya phone in a vehicle as a mobile communications terminal with a wealth of features that make your journeys better connected and more enjoyable than ever.

Thuraya GPS Standard: Full-fledged fleet management system equipment with secure box design ensuring improved safety and security.

Features
• Periodic Position Reporting via SMS: User specifies the frequency of reporting based on time or distance traveled
• Polling: Just send an SMS to get the latest.
• Smart Event Based Reporting
  Examples of events:
  • When a vehicle passes a control point
  • When a vehicle enters or exits a region
  • When a vehicle leaves a road
  • When a vehicle exceeds the speed limit
  • When a vehicle meets some other condition you specify
  • When a vehicle’s alarm button is pressed
  • Events trigger automatic position reporting
  • Each message carries 15 positions, significantly saving communications costs.
• Black Box Property: Record data locally and allow it to be read remotely. Store and forward feature.
• Data Security: Secure communication for all the message traffic.
• Voice Communication: Not just a data terminal. Fully equipped with voice features as well.
• Add-On Features: Modular structure allows the addition of sensors and control equipment for various purposes from driver identification and fuel consumption to load monitoring and immobilization.

SVTS with Thuraya
This solution includes all the software and hardware to manage your entire fleet effectively. A dedicated server ensures that you have full and continuous control over the system, independent of the quality of your Internet infrastructure.

SVTS Components
• Thuraya Vehicular Docking Adaptor or Thuraya GPS Standard
• SVTS Software
• SVTS License
• Central Communication Unit (Thuraya Docker)
• Thuraya handset and subscription (to be purchased separately)
• User manual.

SVTS with Thuraya
Full-fledged fleet management and tracking across the entire Thuraya footprint.

• Manage, monitor and control your fleet
• Event-based smart features
• Modular and adaptable
• Easy to install and operate
• Affordable operating costs
• User friendly and user adjustable software