

YOUR HIGHWAY TO LOCATION-BASED APPS DEVELOPMENT

HIGHLIGHTS

- Uptime > 99.99% Rock-solid performance guaranteed
- 100% in-house development
 We are responsible for every line of the code
- Support and sales by developers

Instant help and advice from the creators

VALUE

Pay-as-you-use pricing We charge for what you use only

Ready for enterprise solutions Design a multi-level accounts hierarchy

flespi enables telematics professionals to create advanced location-based solutions with minimum development efforts and shorter time-to-market.

flespi takes care of all telematics tasks. You take care of the business value.

- Effective development of location-based solutions: engage in fleet management, car or scooter sharing, insurance telematics, you name it.
- One-stop data processing: aggregate data from multiple telematics and IoT sources for joint use.
- Quick insights: analyze telemetry data to get meaningful gems of info for your business case.
- Easy scalability: monitor mixed fleets and configure various trackers from your apps with little coding involved.

Seamless integration:

plug your telemetry data into any platforms, BI tools, and ERPs to extract more value.

* Tell us about the pains of your project and we'll advise you on how to best tackle them.



FUNCTIONALITY

Connect

• Start getting messages from hundreds of tracker types in minutes.

- Easily debug any connectivity issues using built-in developer tools.
- Request integration of new protocols.

Collect

• Store telemetry data for up to 10 years.

Save your data in a distributed

high-performance telematics database.

Manage

 Configure multiple tracking devices regardless of manufacturer remotely from a single interface.

 Embed a universal device configurator into your solutions.

Integrate

• Forward the collected data into any target platforms for further processing.

• Send the data to Google, Amazon or Microsoft clouds.

• Pull the data via REST API or push via MQTT API.

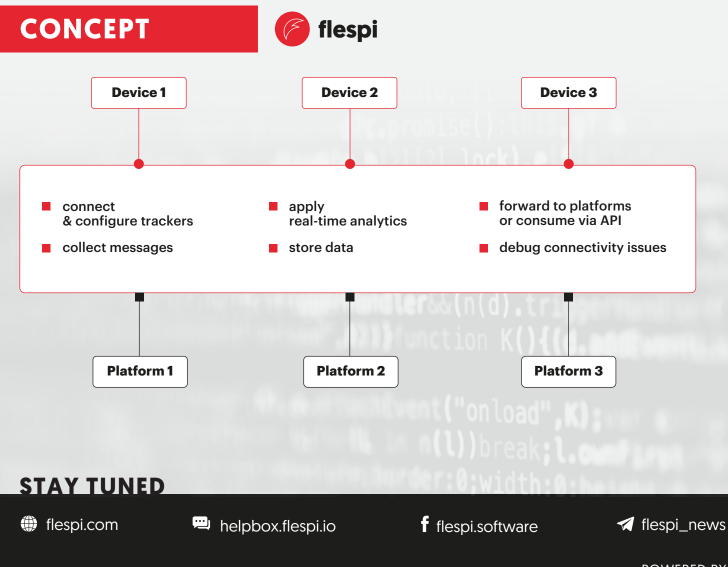


Analyze

• Detect trips and idling; calculate mileage, speed, engine hours, and more.

Check geofence entries and exits.

• Do the math on the data and add custom logic.





WE'VE GOT YOUR BACKEND