flespi

IoT/Telematics Platform



flespi mission statement

developing Technologies,

creating Toolkits,

setting Trends

for Telematics/IoT

...and beyond



who is flespi for?

Hint: one of our slogans says "from developers to developers".

- loT solutions companies to build and implement their offerings on top of flespi back-end
- loT / telematics hardware manufacturers to offer API access to their device data
- loT integrators / consultants to simplify the development and help their clients get to the market quicker
- Companies to integrate IoT/telematics into their business.



flespi concept

loT sensors binary data over *telematics* TCP / UDP API



- ingest data from versatile loT/telematics sources
- consume normalized data via API
- **forward** data to third-party platforms
- manage devices over the air
- calculate aggregated metrics based on custom logic
- debug & troubleshoot
- visualize data on dashboards

Downstream
Application or
Platform

REST API

MQTT API

Including popular cloud IoT hubs









sharing responsibility

flespi receives and normalizes
 IoT/telematics data, stores it,
 applies real-time analytics, makes it
 available via REST or MQTT API

 you focus on devising the business logic and designing the customer experience







Gateway

- Connect most popular IoT & telematics devices
 - 900+ device models supported
 - new devices supported upon request
- Collect data from OEM platforms (Scania, Volvo, Daimler, AEMP)
- Access the data from any third-party platforms (via REST or MQTT API)
- Integrate with ERPs
- Send the data to Google IoT,
 Amazon AWS or Microsoft Azure clouds

Data transformation

- Plugins provide endless possibilities to enrich the received device messages:
 - Remove unnecessary parameters
 - Add extra parameters
 - Use geocoding
 - o Add LBS data
 - Apply custom parsing logic
 - o and a lot more

Real-time analytics

- Apply custom algorithms in real-time
- Calculate intervals continuously as device data arrives — from sensor value changes to geofence control to engine hours
- Script any logical expression your application requires

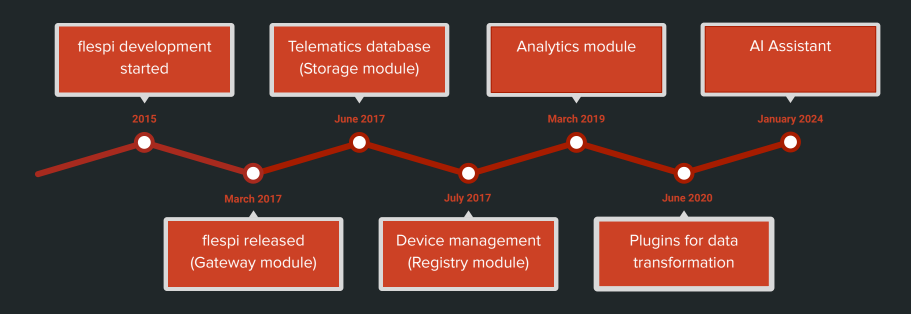
Device management

- Configure different types of loT/telematics devices in the same generic interface
- Perform bulk setting updates
 via API or from the GUI
- Send commands via SMS

Time-series database

- Store device data for up to 10 years
- Fetch up to 100,000 messages per second
- Never worry about data integrity with superior replication mechanism
- Use storage API in your apps for easy integration

flespi timeline





why trust us?



flespi principles

- R&D lab
 - We are inventing technologies and making them easy for you to integrate
- All in-house
 - We know every byte of the software and own all the mistakes.
- SWAT team
 - Everyone of us is involved in programming, consulting, sales, and copywriting
- Open
 - We love sharing experience and contributing to the open-source community
- Horizontal
 - Minimal hierarchy stimulates personal responsibility and favors quicker results



Uptime

99.995% in 2018

99.96% in 2019

99.98% in 2020

99.999% in 2021

99.9929% in 2022

99,99% in 2023



flespi architectural features

- Cloud (Platform-as-a-Service)
 - Available from everywhere and always up-to-date
- Own time-series database system.
 - Optimized for telematics and IoT data
- Protocol virtual machine
 - Universal protocol description technology
- Platform health check every minute
 - A comprehensive availability control system detects the tiniest issues
- Powerful debugging tools
 - Efficient troubleshooting at every step of the process



what's it worth?



flespi pricing

Free

- Forever
- For testing and development
- Up to 10 connected devices
- No functionality limits

Commercial

- Starting at €130/mo
- For large-scale projects
- 1000+ connected devices
- Official SLA
- Priority support
- Developer's time



ultimate benefits

- Accelerated development process
- Reduced development costs
- Smooth integration with any third-party platforms
- High Availability architecture
- No need for backend maintenance and protocols actualization
- Consulting by the industry leaders
- Pay-as-you-use pricing policy



what do you end up with?

- Your custom fleet management, GPS monitoring or niche solution
 - You devise and design the front-end and the business logic
- Easy integration of your IoT/telematics data into any platforms and ERPs
 - You pick the most convenient way to deliver the data
- A flexible data aggregation hub for your telematics or IoT infrastructure
 - You knit the relations between devices and platforms in the intended fashion
- A pioneer project in any industry and on any market
 - You utilize the technologies we offer in the ways never seen before



contact us

Learn more at flespi.com

Tell us about your project at info@flespi.com





We've got your backend

