

Company Profile

Automotive



Elinext Company Overview

>27

Years in custom software development

7

Development centers in Europe and Asia 700+

85% are software engineers

300+

Clients worldwide

Focus on specific domains:



Web & Mobile Apps



UI/UX Design



CRM & Customer Engagement



ERP & Asset Management



IoT & Infrastructure Management



Cloud Computing & SaaS Development



Blockchain



DevOps



Technologies

Backend



Java



Python



Node.js

Frontend



React.js



Javascript

Mobile



Kotlin



Swift





AWS





.NET/C#



C/C++



Solidity



Angular



Typescript



Flutter



GCP



PHP



Vue.js



React Native



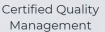
Digital Ocean



Quality Certified

Ensured by Elinext Management System:







Certified Information Security Management



Google Cloud Certified



AWS Certified



MS Azure Certified

Proven by dedicated external audits:

- Code Review
- Static Analysis
- Dynamic analysis
- QA and unit-tests
- Continuous Integration
- Rules and processes

Continuous competence development:

- Best-practice and knowledge sharing in onboarding process.
- Professional trainings, including external courses.
- Developer conferences and international hackathons

We develop automotive solutions strictly in line with product/process quality and security standards, including:



AEC-Q100









IATE 16949

AEC-0100

AEC-0200: IATF 16949

CSMS

ISO/SAE 21434

ISO PAS 5112

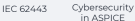














ISO 24089

ISO 27000

TISAX

Automotive Clients

Volkswagen Financial Services



A major European car manufacturer used Elinext to develop a B2B online payment system. For customers, it would be the same as paying via a card terminal in a store — but on the Internet. The application needed to process payment details safely and securely.

CARAUKTION

The client is a Swiss IT company developing software for automotive industry clients. The project is a car auction platform where B2B clients can either sell their cars directly or enlarge a car fleet with cars placed for bidding.

Ongoing cooperation for 3.5 years

Lead Developer, 2 Full-Stack Developers, QA Engineer, Android Developer, IOS Developer

Time And Materials

Ongoing cooperation since 2016

Dedicated team of 8 professionals

Time And Materials

Parrot

Parrot is Europe's largest drone manufacturer. The company provides best-in-class technology for inspection, first responders, firefighters, search-and-rescue teams, security agencies and surveying professionals.

Duration: 6 years

Dedicated team of 7 specialists

Time And Materials

juice

A Switzerland-based company that specializes in creating innovative EV-charging solutions came to Elinext with the idea to create iOS and Android mobile apps for charging.

Duration: 2 years

Dedicated team of 3 IOS and 2 Android Developers, 1 QA, 1 BA, 1 PM

Time And Materials



Automotive Expertise

	Electric vehicle	Charging station locator	+ Charging session management	+ In-app payments		
(charging apps	Charging history and scheduling	Dynamic route planning based on EV's current charge, charging station locations, etc.	₩eb, iOS, and Android support		
100	Advanced driver-assistance systems (ADAS)	- Lane keeping assistance	+ Traffic sign recognition	Automatic emergency braking		
		+ Parking assistance	+ Blind spot monitoring			
		♣ V2X connectivity	Driver behavior monitoring			
	Online auction platforms	- Seller and buyer registration	+ Live and timed bidding	+ Order processing		
		Detailed vehicle listings	Integration with third-party payment systems	Real-time auction updates and notifications		



Automotive Expertise

		•		
· [Dealer Management Systems	Sales and customer relationship management	Parts inventory management	Vehicle warranty management
		Service and maintenance tracking	+ Financial reporting and analytics	
	lot-based Telematics Solutions	Real-time vehicle location tracking	↓ Vehicle health and performance monitoring	Service reminders and predictive maintenance
	In-vehicle Infotainment Systems	Integration with different media sources	♣ Voice-based control	Search for points of interest (POI)
		₩iFi and Bluetooth connectivity support	Integration with vehicle sensors and diagnostic systems	



Automotive Expertise

	•		
GPS Navigation	Live traffic data integration	Smart route planning	
Solutions	 Turn-by-turn and voice navigation 	Integration with third-party geolocation services	
Vehicle	Integration with OBD-II system	Diagnostic trouble codes reading	Comprehensive vehicle scanning
Diagnostics Software	+ Repair history	Easy-to-understand diagnostic reports	
	• Vehicle Management Systems	User Authentication and Identification	Reservation and Booking Systems
Carsharing Applications	+ Payment Processing	Geolocation and Mapping Integration	+ Fleet Tracking and Monitoring
	Customer Support and Communication	+ Rating and Feedback Systems	+ Integration with IoT Devices





App For Charging Solutions For Electric Vehicles

iOS and Android mobile apps that are used with the company's EV-charging devices to make the process of charging electric vehicles clearer for the owners of green cars.

Learn More ->

Features

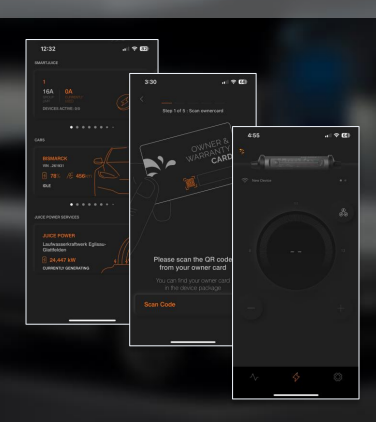
- · Adding and managing the device
- Visualizing energy levels
- · Charging scheduling
- The device's status (charging, charged, overheated)

Technologies

- LOTTIE
- CORFANIMATION
- KOTLIN
- SNAPKIT
- RETROFIT
- APPAUTH



A Switzerland-based company that specializes in creating innovative EV-charging solutions.





Online Used Cars Auction Platform

A car auction platform where B2B clients can either sell their cars directly or enlarge a car fleet with cars placed for bidding.

Learn More ->

Features

- Registration modul
- · Lot description modul
- Auction modul
- Additional services modul

Technologies

AVA

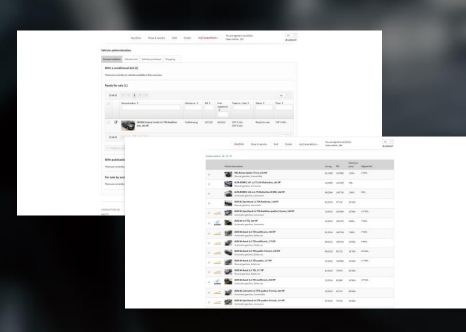
MYSQL

JSF

- COUCHDB
- GLASSFISH

CLIENT

Swiss IT company developing software for automotive industry clients





Payment Kiosk For Global Parking Provider

The solution works as a layer providing secure work conditions between all external applications and the payment hardware.

Learn More ->

Features

- Layer that interacts with devices like credit card terminal, coin selector, printer, etc.
- Layer interacting with web services (payments, tickets, etc.)
- Layer to calculate the variety of parking tariffs
- Each parking kiosk has a 3G connection to the Internet

Technologies

- JAVA
- ANDROID SDK
- JENKINS
- DEVOPS
- MOBILE
- GIT





Operating System For An Automative Head Unit

We have built car audio infrastructure from scratch. The scope of work included the development of an environment for the system, including core system applications (similar to Google Play Market), and the redesign of 3rd party applications to catch up with the new environment needs.

Learn More ->

Features

- Navigation application
- Widget application
- Voice Recognition feature
- Application Market

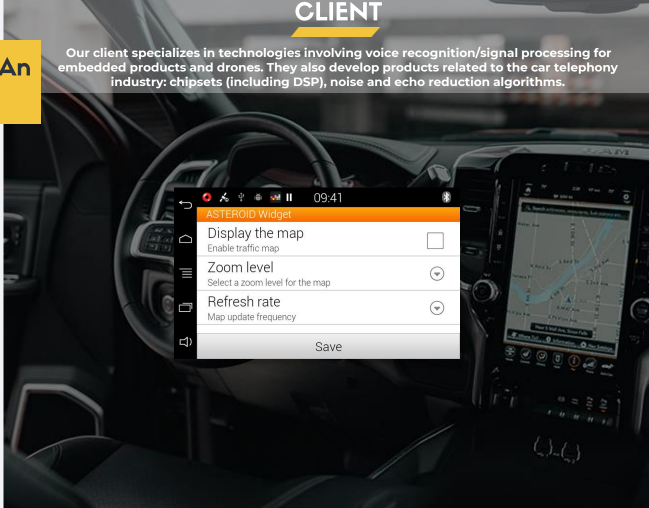
Technologies

C++(NDK)

MOBILE

• C/C++

ANDROID SDK





Car Insurance Auction Platform

The project is a web platform for auctions that connects insurance providers with their potential clients and allow these clients to get the most lucrative offer in terms of price and conditions.

Learn More ->

Features

- High-quality photos and PDFs upload
- Search by the type and model of a vehicle
- · User-friendly navigation
- Reliable data storage
- Live chat integration

Technologies

- SPRING BOOT
- JAVA

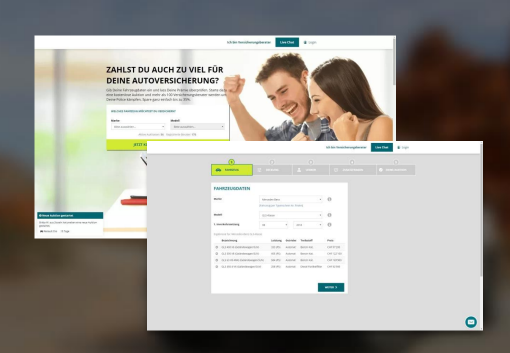
MARIADB

JSF

- MARIADI
- PRIMEFACES 5.3



A Swiss-based provider of automotive software solutions





Applications Suite For A Hands-Free Device

A mobile application for Android and the iPhone that provides users with the possibility to communicate with a handsfree car kit using Bluetooth connection of their phones. We created an MVP first.

Learn More ->

Features

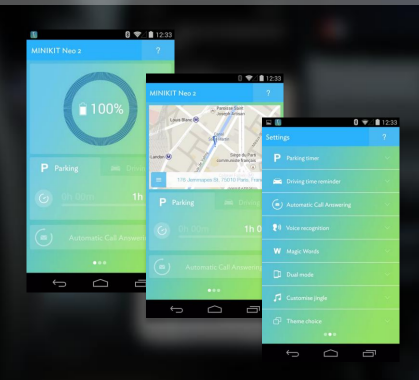
- Find my car
- · Parking timer
- Driving time reminder
- Voice recognition2 Devices dual-mode
- Auto-reply SMS
- Customizing jingle

Technologies

JAVA

- MOBILE
- OBJECTIVE-C
- ANDROID SDK
- IPHONE SDK







Navigation App For An Automotive Head Unit

The project is an all-in-one dashboard widget application that displays traffic around the current location or time and has a direct access to the main features of the ASTEROID Smart and Tablet.

Learn More ->

Features

- Displaying traffic data using Bing traffic service
- · Current date and time
- Basic controls for music playback
- Shortcuts to Voice Recognition system and Applications menu
- Day/Night mode
- Localization into 21 languages

Technologies

JAVA

- IPHONE SDK
- OBJECTIVE-C
- ANDROID SDK

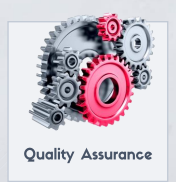


An automotive software solutions provider



Solutions We Deliver

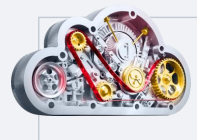












Cloud-Solutions



Cooperation Models

Fixed Cost

- To freeze project costs having a very detailed scope of work and schedule
- To avoid investing too much time in budget control and project tracking
- To develop an MVP or a smallscale product under \$50,000 USD
- To have a high level of predictability

Time and Materials

- To be agile and adapt quickly your product to the market demand and internal needs
- To control the project costs and progress but it is difficult to define upfront scope, schedule and scope outlines
- To decrease costs by saving money calculated by the IT vendor for possible project risks

Dedicated Team

- To extend your team's capacity
- To add specific knowledge or skills to your team
- To speed up your development process quickly
- To rely on the vendor's dev team as if it was sitting in our office







Quality Delivered by the Team (Agile Model)

Discovery and Design phase

- Team setup
- Plan and prepare
- Refine requirements (Functional and Non-Functional)

- Design
- Architecture
- Infrastructure
- Product backlog

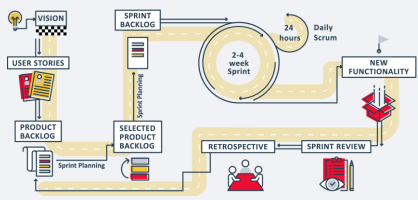
Development - 1 sprint (1-2 weeks) - recurring till the final delivery

- Sprint backlog and planning
- Feature(s)
- "Ready for Release"

- Sprint backlog and planning
- Feature(s)
- "Ready for Release"

Initial Analysis of requirements, planning, UI/UX Design (1-4 sprints):

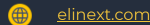
- Proof features and their priority by value and complexity
- Design a truly flexible and future-proof solution
- · Plan an effective communication model
- Ensure further possibility to develop several services/ features in parallel







Let's set up a powerful collaboration!





<u>elinext.group</u>

Our Offices



Poland Belarus Kazakhstan Ukraine Germany Georgia Uzbekistan

Development Centers

Poland

Sabały 58/lokal A1-B1 st., 02-174 Warszawa +48 22 104 20 98

Belarus

155B Bogdanovich st., Minsk, 220040 +375 17 237 5365

Vietnam

37A Phan Xich Long st., Ward 3, Phu Nhuan District, Ho Chi Minh City. +84 8 3995 6849

Georgia

8 Vakhtang Gorgasali st., Tbilisi, 0105 +995 706 001 005

Ukraine

Dniprovska naberezhna 26Zh, office 25, Kyiv +380 94 711 2247

Kazakhstan

12 Dinmukhamed Qonayev st., Office C-12, Astana. 020000

Uzbekistan

Hong Kong

Vietnam

0

Singapore

2 Amir Temur st., Office 8, Tashkent City, 100105

International Offices

USA

6800 Jericho Turnpike, Suite 120W, Syosset, New York, 11791 +1 516 447 0268

France

Republique Business Center, 3/3 bis rue Taylor, 75010 Paris +33 1 85 64 10 29

Germany

Europaplatz 2, 10557, Berlin +49 800 0010461

Hong Kong

Office 302, Dominion Centre, 43-59 Queen's Road East, Wanchai

Ireland

Marina House, Adelphi Quay, Waterford +353 51 347 055

Singapore

100 Tras st., #16-01, 100 AM, Singapore, 079027