

## Portfolio

Selected works for the last 7 years

Your ideas are our resources

2016-2023





















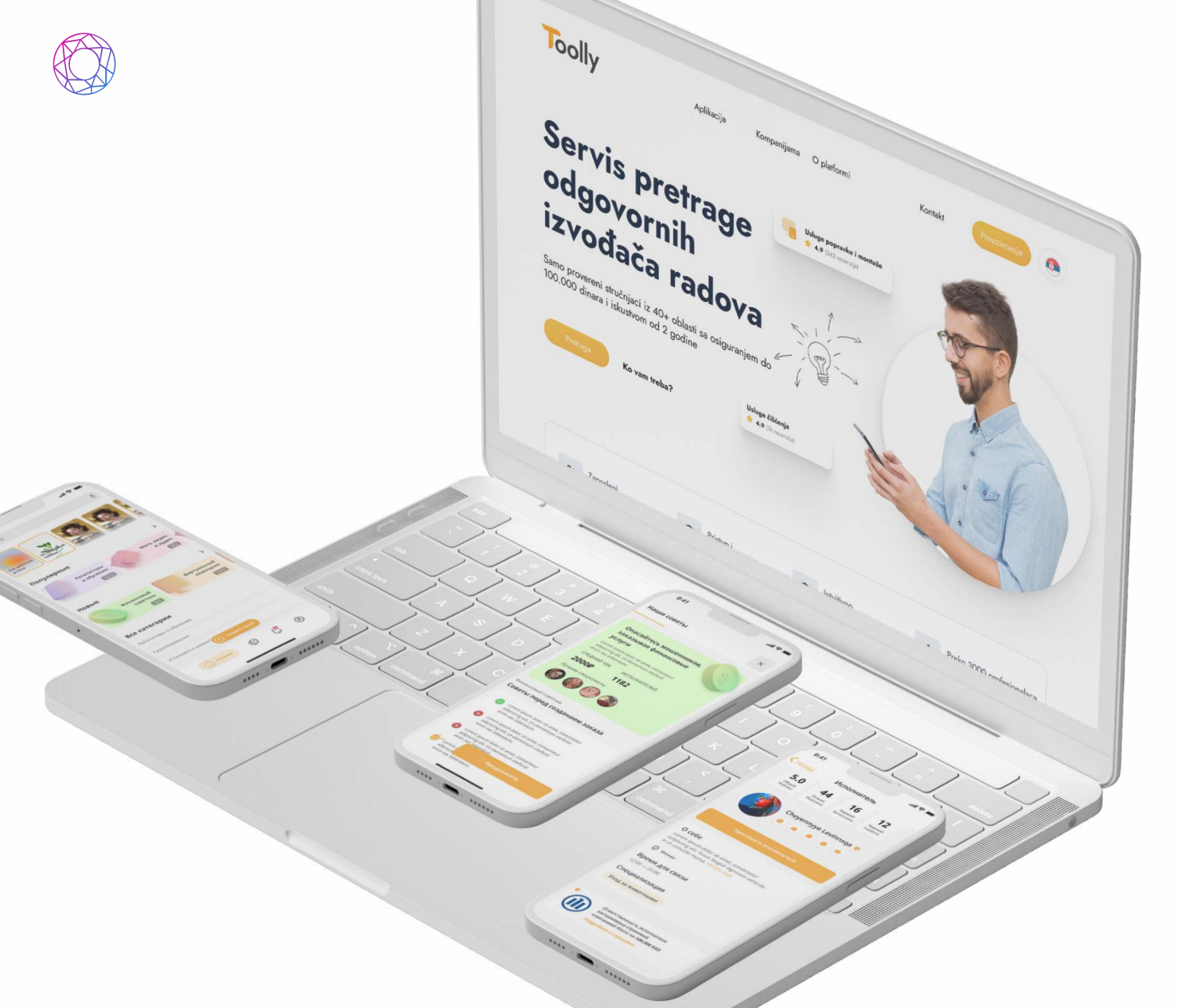


Appomart has developed an IT project that presents a formidable challenge: Toolly, a B2C outsourcing platform that enables customers to quickly and easily place orders for a wide range of household, professional, and educational services, and allows companies and specialists to conveniently and regularly receive orders. This application implements functions for creating orders for a variety of categories, as well as for setting additional unique parameters.

- App for iOS and Android
- Backend and administrative panel
- Management Console
- Landing
- ✓ Concept, design, content

























Appomart has developed an IT project that revolutionizes the Serbian IT services market with its comprehensive functionality, including the ability to form responses with its own pricing offer, push notifications, rating and commenting, built-in chats, payment systems integration, a concise design, an understandable interface, a convenient and functional administrative part for corporate clients, a convenient system of mutual settlements, and built-in analytics. This project is sure to challenge the status quo.

- App for iOS and Android
- ✓ Backend
- Web application
- Landing
- Concept, design, content





















Our team was honored to develop the new release of the Zevs mobile application, which is a key element of the ZEVS charging ecosystem and allows users to manage the charging process of electric cars. We updated the design, developed the ability to book charging sessions, improved the usability of existing functions, and added many new ones. The current version also offers users the choice of tariff plans, such as fixed and per minute rate tariffs. Furthermore, we added the functionality of payment via Apple Pay and Google Pay, as well as support for using several credit cards at once. Additionally, we made the application more stable and fixed a bunch of bugs.

#### **SCOPE**

- Concept, redesign, content
- API documentation
- App for iOS and Android



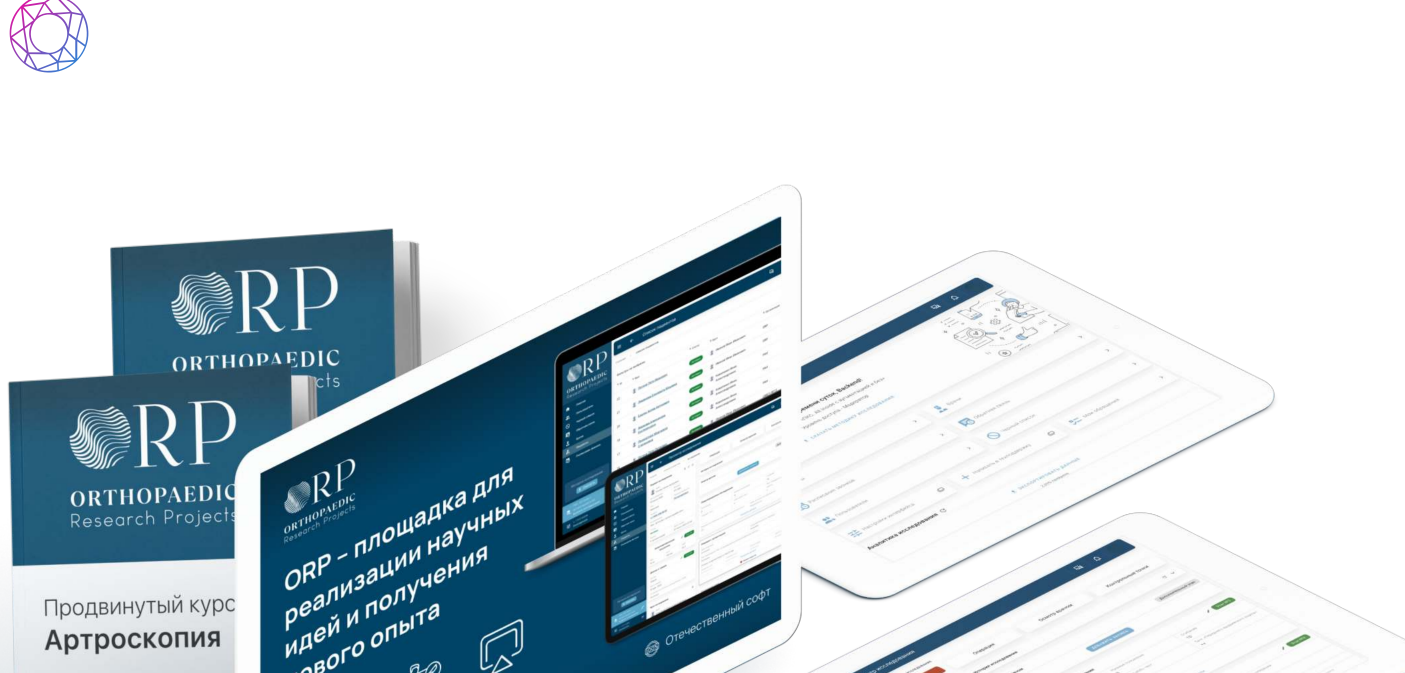
Saint-Petersburg, Russia



Продвинутый курс

**Артроскопия** 

Нижний Новгород



нового опыта



**₩** PROJECT LAUNCHED



## ORP

#### PLATFORM FOR CONDUCTING MEDICAL RESEARCH











#### **OPEROJECT SUMMARY**

The ORP platform provides a comprehensive set of features for successful conduct of medical research. It combines patient questionnaire data collection and processing, formation of a database with survey history, flexible data access system, and cloud service. We have paid special attention to compliance with the requirements of Roskomnadzor (the Federal Service for Supervision of Communications, Information Technology, and Mass Media) and personal data protection. The software is built on the Appocore platform, which ensures high reliability, security, and scalability. With ORP-cloud, medical research is enhanced, contributing to the development of technology in medicine.

- Web application
- ✓ Backend
- Management interface
- Landing page









The customer of the application is the largest language study company in the region, with an extensive network of offline schools. The results of the work done were: a mobile application and a full-fledged administrative interface that allows you to view and edit course materials generated by artificial intelligence. This allows for precise customization and control of the content, deepening and expanding the educational process.

- ✓ iOS and Android application
- ✓ Backend
- ✓ Integration with Open AI and Google Translate API
- Management interface
- Concept, design, logo







## WORD BY WORD

APPLICATION FOR STUDYING FOREIGN LANGUAGES





#### **PROJECT SUMMARY**

We have developed a mobile application using the author's methodology for memorizing words. The application implements a reminder planner with unique push notifications for each user, as well as a system that allows you to easily generate new courses with almost any language pairs. This uses integration with Open Al and Google Translate API. Images for the courses are prepared with the use of Midjourney.

- ✓ iOS and Android application
- ✓ Backend
- ✓ Integration with Open AI and Google Translate API
- Management interface
- Concept, design, logo













## RE.TPИ

**RELAXATION AND SLEEP** 









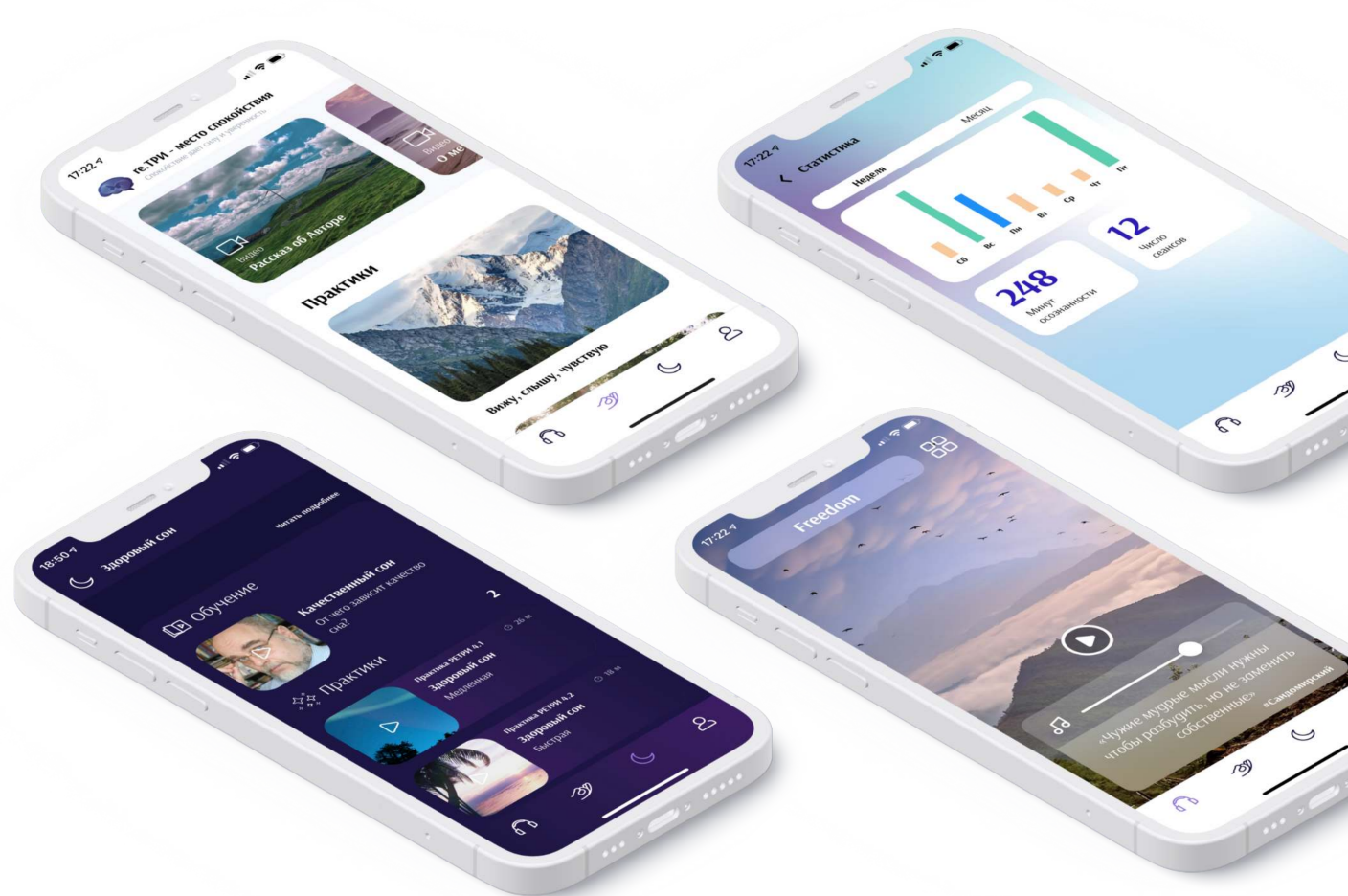


#### **PROJECT SUMMARY**

The Re.try app is designed for a having good time with of meditation. Registration in the app is available via social networks or by Google account. Re.try application contains rich stock of meditative video and audio practices available for playback through the built-in media player. The functionality of the application allows you to track your psychosomatic status by monitoring your statistics, which reflects the number of minutes of meditation per day, week or month. There is also a premium subscription function with the ability to contact professional psychologist online. The administrative part of the Re.try allows you to monitor the users statistics, control video and audio content playback, and send push or SMS mesages.

- Android and IOS application
- ✓ Backend
- Prototyping
- ✓ Design
- Web Application





















We created a crowdsourcing delivery service akin to Uber in the world of food delivery from stores. The service was designed for those who do not have the time or opportunity to shop for food on their own. The app has a cutting-edge interface with location tracking and drawing up a shopping list. The app works in Germany and provides an easy and efficient way to order food. Customers can select the items they want, and then a delivery agent is assigned to fulfill the order. Customers can track the delivery agent in real-time, allowing them to receive their food quickly and conveniently.

- Android application
- ✓ iOS application
- ✓ Backend
- Management interface
- Landing page
- Integration with third-party services





















Our team has developed a service for surveyors that is integrated with Bluetooth tacheometers of various models to enable high-precision measurements afield. This app provides surveyors with everything they need to carry out their work afield, with a subscription-based model that does not require them to stay online all the time. The app exchanges measurement information with the tacheometer and draws a site sketch on the screen, which can be exported to the design department later. Additionally, it features an integrated referral system and a day/night operation mode. The app is designed to ensure that surveyors can get the job done quickly and efficiently.

- ✓ Backend
- Management interface
- Application design
- Android application

























Omnidesk is a platform for communication with customers through various communication channels. Large companies such as 2GIS, Cdek, Avito, Skyeng, Tinkoff journal, Qlean, Litres: Samizdat, Travelline and others work with the service. The company approached us with a ready-made IOS application that needed updating and improvement. We carried out the development of new functionality, screens and updated the application. From 2022 and to the present time, we are carrying out continuous work on support and improvement of the iOS version of the application. We are proud of our long-term partnership and strive to develop and improve Omnidesk, making it a real helper for conducting client communications.

- ✓ Development of new functionality and screens with design
- Improvement and updating of the existing application











## **VISION WORLD**

FLEET TRACKING SOFTWARE





















Our team developed a geolocation service for companies to monitor works of employees, such as cargo transportation and courier delivery industries. The service can also be used to track the location of relatives, children, and pets. Depending on the required functionality, users can not only track the movement of objects, but also remotely control hardware devices, allowing them to switch off the vehicle engine and drain fuel. This fleet tracking software offers a reliable and secure way to monitor the movements of personnel and objects, making it a valuable tool for any business. Additionally, this software also includes a geo fence feature, allowing users to set virtual boundaries for the objects being tracked and receive alerts when those boundaries are crossed.

- ✓ Design
- Management interface
- ✓ Backend, API
- Android application













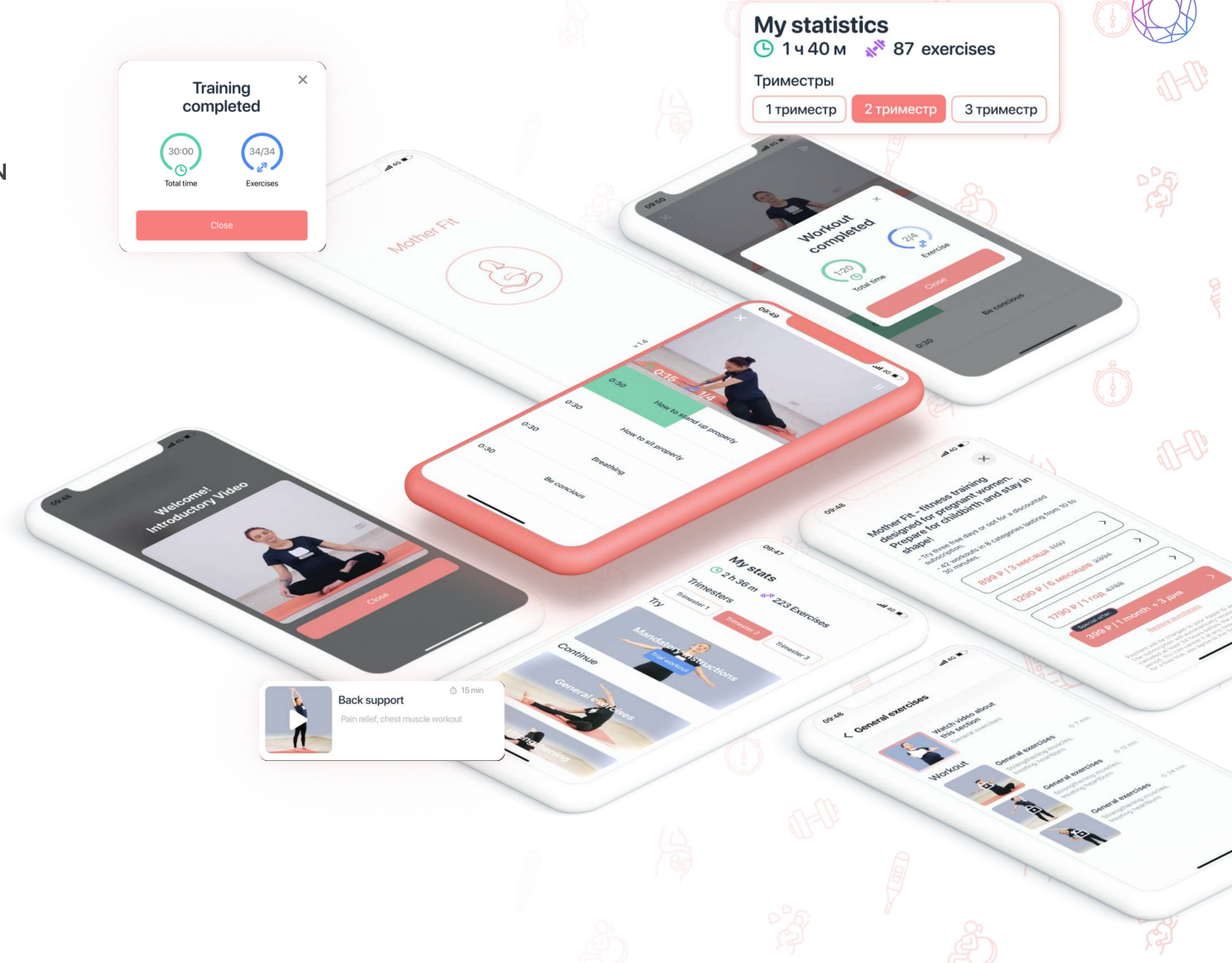


A mobile fitness application for controlling workouts and monitoring statistics during pregnancy period. This application has already been localized into English, German, French, Chinese and Hindi languages. Subscriptions have been registered in the AppStore. The administrative part of the application allows you to manage a set of fitness exercises, track users statistics, as well as translate content into other languages and dialects through the Text to Speech technology. Speaker is implemented on Google TTS technology and Yandex TTS. To optimize traffic, seamless video editing is used during the exercise.

#### 

- ✓ Backend
- ✓ iOS application
- ✓ Design
- Administrative Interface

















CAR CARE



VROOMVROOM.IO





Our IT company has developed an innovative IT project, VroomVroom, to revolutionize the process of ordering car assistance for car owners. With the app, users can register and add one or more cars to their virtual garage, selecting the specific model, uploading photos and VIN (integrating with a car data provider). When creating an order for a mobile service, the user can specify the car, location, date and time for the service, and receive pushing notifications for contractor responses. Furthermore, users can sign up for stationary car services, and view company promotions and news from the world of cars. Challenge yourself to make car assistance ordering easier with VroomVroom!

- App for iOS and Android
- Concept, design, content
- ✓ Backend







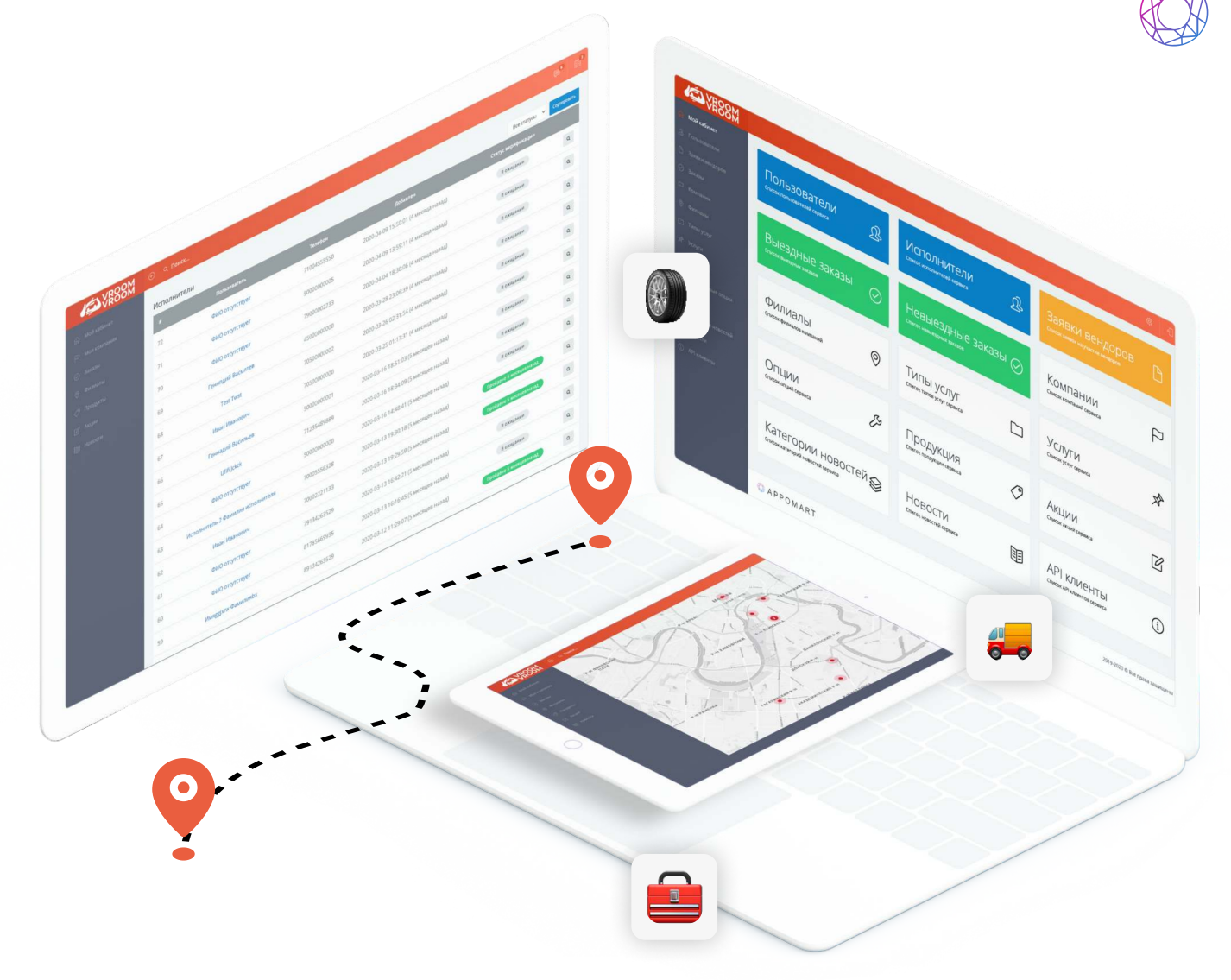






Our IT company has developed an innovative IT project, VroomVroom, to revolutionize the car service industry. The administrative web interface allows companies to manage the flow of auto service orders, assign specialists from the company, set prices and promotions, and share news with customers. Through the notification system, companies can receive new orders instantly, while the android mobile application is installed on specialists' phones.

- Application for performers on Android
- Management Console
- ✓ Design
- ✓ Backend
- Administrative Interface
- Prototyping











## GOBALKANS.ME

**RELOCATION TRACKER** 











#### **PROJECT SUMMARY**

A: GoBalkans is the first relocation and visa application tracker app in the Balkans. We developed a task tracker and contact manager for GoBalkans to make the emigration process to the Balkans easier. The app allows customers to see all their upcoming tasks and document signings, as well as contacts for their accountant, lawyer, translator, lawyer, and personal manager. With this app, customers can complete their relocation to the Balkans without any hassle. We also developed the GoBalkans.me landing page. The app also features an intuitive user interface and provides step-by-step guidance on the relocation process. With this app, customers can easily and conveniently complete their relocation to the Balkans.

#### **SCOPE**

- App for iOS and Android
- Web application and lending
- Concept, design, content, logo

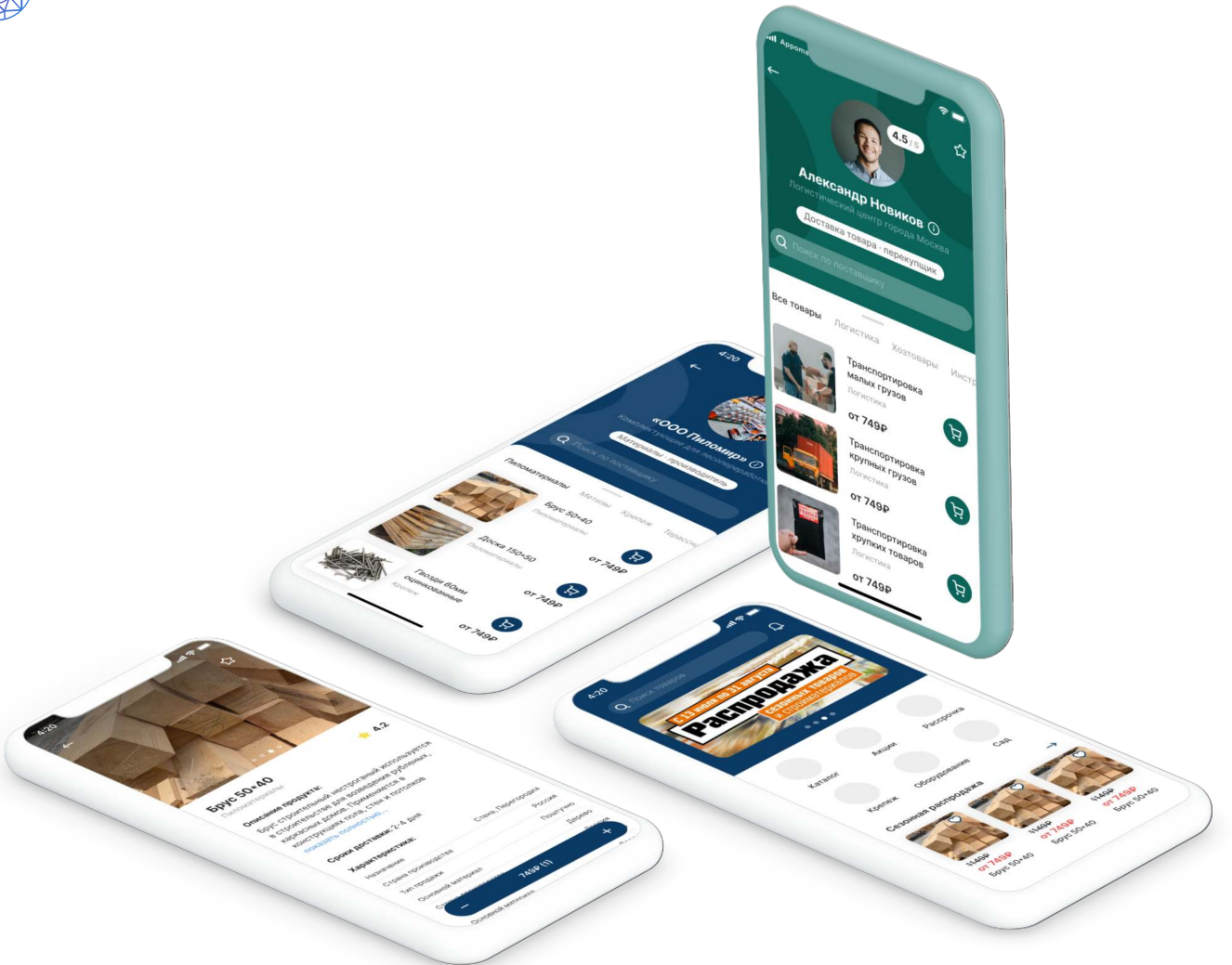


Belgrade, Serbia











## **B2B PLATFORM**

STARTUP B2B BUILDING MATERIALS MARKETPLACE











#### **PROJECT SUMMARY**

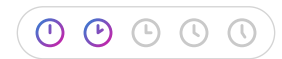
Appomart has developed a B2B marketplace for buying goods between companies and individuals. The platform offers a catalog with a hierarchical structure and individual filters for easy navigation. The ordering process includes the choice of delivery and payment, and advanced search with the ability to save requests makes it easier to find products. The Appomart solution is flexible and can be customized to suit the customer's requirements.

- MVP for iOS and Android
- ✓ Technical specification
- ✓ Web application
- Design









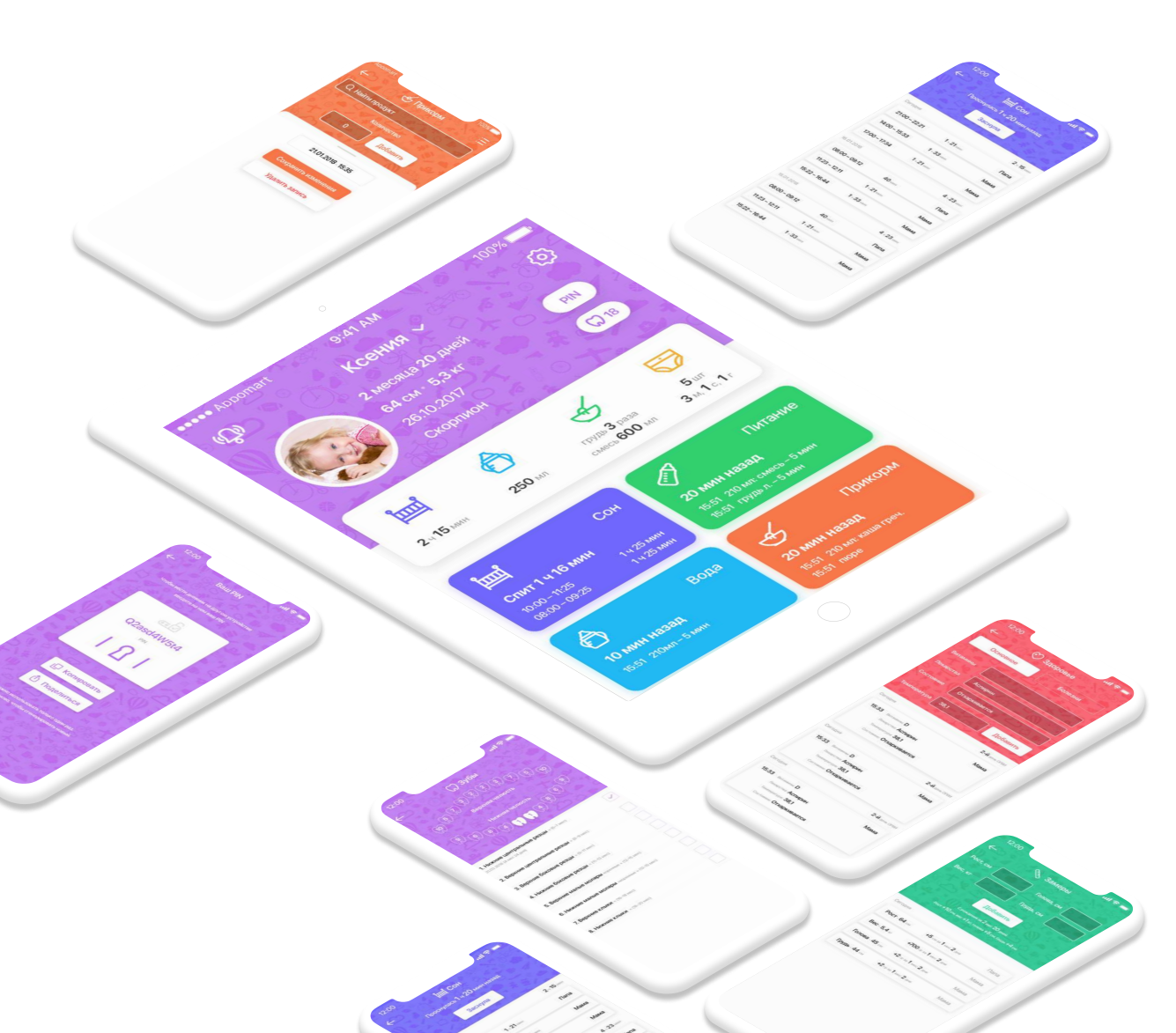


2019 yr

#### **PROJECT SUMMARY**

From the first days of a child's life, this app helps parents control the vital indicators. For ease of use, the app offers shared access to monitor sleep, nursing, diaper change. Statistics on the vital activity of the child can be downloaded in PDF to share the necessary information with doctors, relatives, and carers.

- ✓ IOS application
- ✓ Prototype
- ✓ Backend
- ✓ API
- Design











## **SMARTBIKE**

**IOT APPLICATION** 



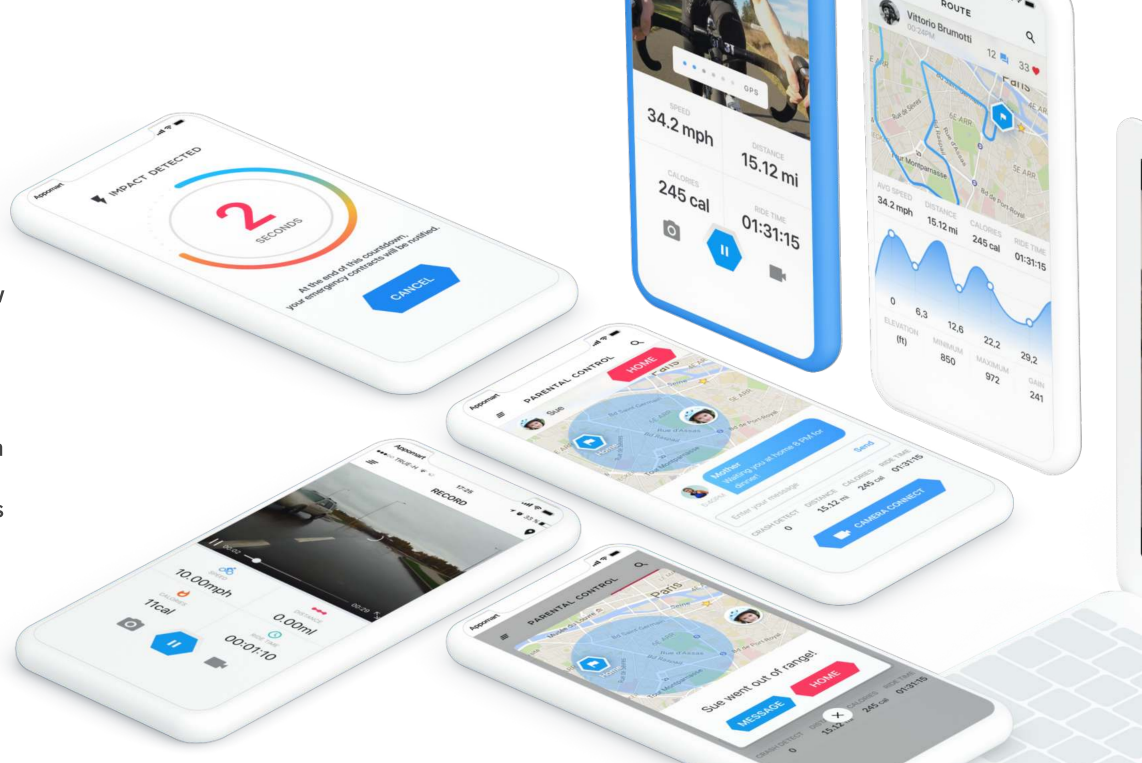




Our team has developed the HEXAGON, a bicycle rearview camera and fitness tracking application. The device is equipped with a rear facing camera that allows cyclists to view traffic via the accompanying smartphone app. It also has the ability to live broadcast rides to social networks or record video in full HD-resolution. Additionally, the app can detect if the cyclist has an accident and sends an SMS message with GPS coordinates to friends or family. Parents are also able to set territory boundaries and monitor their child's location and speed. This project is still in development. Our team has made a significant impact to enhance apps capabilities.

- ✓ MVP
- ✓ Backend
- ✓ iOS application
- Application SRS











## **TASTY-FARM**

**FARM ONLINE STORE** 











#### **PROJECT SUMMARY**

We have developed perfect Farm goods Online Shop using our own e-commerce engine for iOS and Android. Tasty Farm combines the functionality of online shop and a catalog of recipes for cooking from farm products in the convinient stories format.

One can create own account by SMS, specifies your delivery addresses, makes a delivery order for another person. There is a vast product catalog, and function of shopping cart may allows you proceed to the procedure of ordering and delivery to a selected address.

- Android application
- ✓ iOS application
- ✓ Backend
- Web application for store management
- Concept, design, content







legendary











#### **PROJECT SUMMARY**

Sightsee.me - mobile application - is a must to have personal assistant for travelers, designed to do an excellent travelling without hiring a personal guide. It allows you to upload offline maps of the cities, bookmark favorite places, mark places that you have already visited, and build travel routes. The product is based on the SDK Mapbox.io. All sightseeings are divided into several categories: architecture, art objects, historical places, parks and entertainment points of interest. An administrative interface for content management has been developed for the application: photo upload, geolocation picker, filters, statistics, and cost management.

- Administrative Interface
- ✓ iOS application
- ✓ Backend
- ✓ Concept, design











## E-BOOK - EAEU

READER FOR THE EURASIAN **ECONOMIC UNION** 











#### **PROJECT SUMMARY**

The Eurasian Economic Union (EAEU) is an important client for Appomart, and we are proud to present a mobile application designed specifically for accessing the information of the EAEU portal from mobile devices. The application provides a multilingual interface, supporting the languages of the EAEU member states and English. Users can easily get general information about the EAEU, news, the regulatory framework with the ability to view documents on mobile devices, information about the participating countries, a calendar of events and open vacancies of the EAEU bodies.

- ✓ iOS application development
- Android application development
- **✓ Project documentation**

















Our team has developed a household services platform to enable users to find and hire skilled workers for their home needs. Registered users can post their task, and then browse through potential candidates and discuss the job details with them before selecting the right one. This platform provides an easy and efficient way to find reliable and qualified personnel to carry out various home services. The platform is designed to be user-friendly and allows users to quickly find the right candidate for their needs.

- Android application
- ✓ iOS application
- ✓ Backend
- Management interface
- Project documentation
- Design and promo site



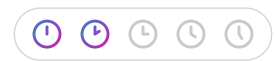










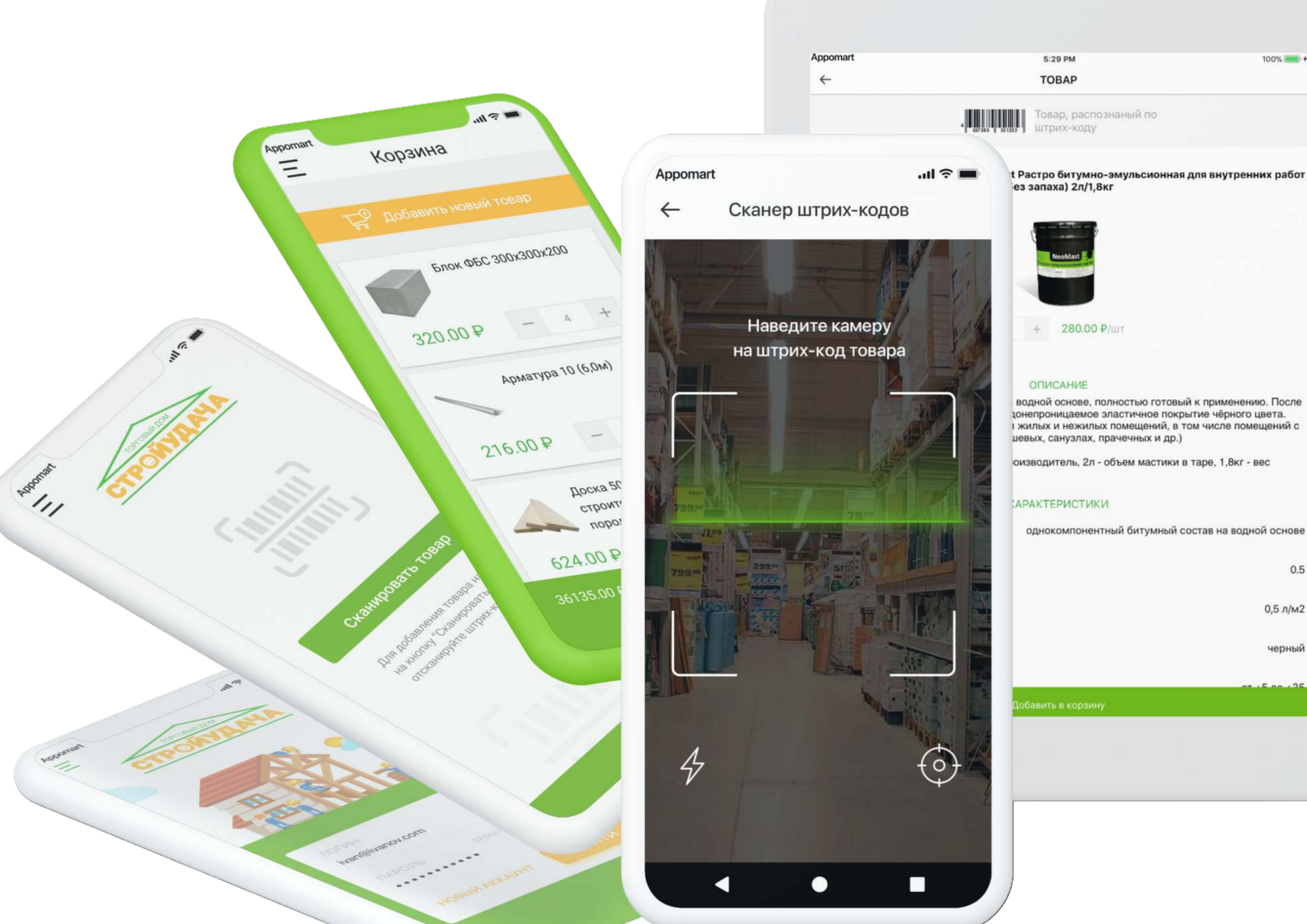




The Stroyudacha store chain sought to reduce the time customers spent placing orders in store and to lessen the burden on sales assistants. To achieve this, we developed a mobile app with a QR-code scanner of goods that allowed customers to place orders while they were in the store. This solution eliminates the need to search for a sales assistant while in the warehouse or store, as customers can see the availability, characteristics, and price of the goods in the app.

#### 

- Application design
- ✓ Native iOS application
- Native Android application
- **API** integration with 1C
- ✓ SRS and User Manuals

























#### **OPERIOR STATE OF THE PROJECT SUMMARY**

Our team developed a website and mobile application for the charitable aggregator "I Want to Help". The mobile application was built with React Native and Appocore SDK, and included day and night themes, as well as "on the fly" updates without reloading in AppStore and Google Play. Authorization was enabled through social networks and SMS gateway, and banking cards donations and push notifications were also implemented. This application provides an efficient and user-friendly way to donate and support various charities and causes.

- App for iOS and Android
- ✓ Backend
- Administrative interface
- Concept, design, content









## **XOCHUPOMOCH**

NON-PROFIT PROJECTS PLATFORM









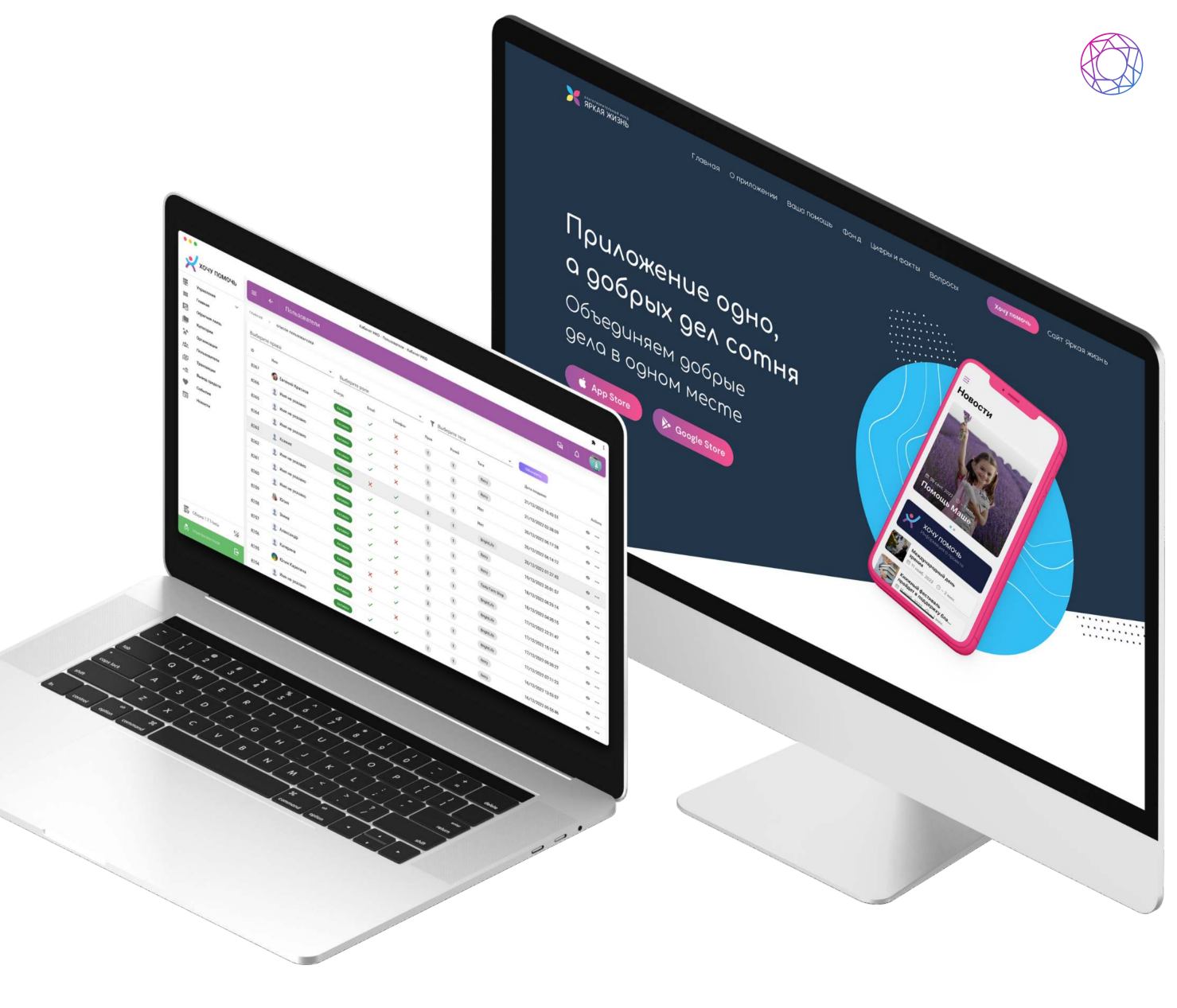




Appomart successfully developed a Marketplace, the first of its kind in Russia, that aggregates non-profit organizations and charitable projects. This project included the integration of a bank for withdrawing funds from a non-profit virtual account, as well as the development of a moderation and verification system. The platform provides a comprehensive view of non-profit activities, enabling them to view their balance of accumulated funds, analyze projects, and withdraw funds collected for projects. This project is a powerful tool for non-profits to access resources and help their causes.

- App for iOS and Android
- ✓ Backend
- Administrative interface
- Promo landing
- Concept, design, content

















Our team developed an SDK for Flussonic that allows developers to create branded applications based on the White Label model and the Flussonic Watcher platform. The main challenge was to create well-readable code for the SDK that could then be distributed on the github. Flussonic Watcher is an application designed for remote viewing of live broadcasts and archived videos from personal IP cameras. It includes a player with a timeline, allowing users to view videos from the camera and control full playback. The SDK enables developers to create custom applications using the Flussonic Watcher platform, offering a great deal of flexibility and customization.

- ✓ SDK for creating White label solution
- ✓ iOS test application
- Android test app
- Documentation for developer











## **100 TIPS**

APP FOR THE PROSECUTOR'S OFFICE **OF KAZAKHSTAN** 









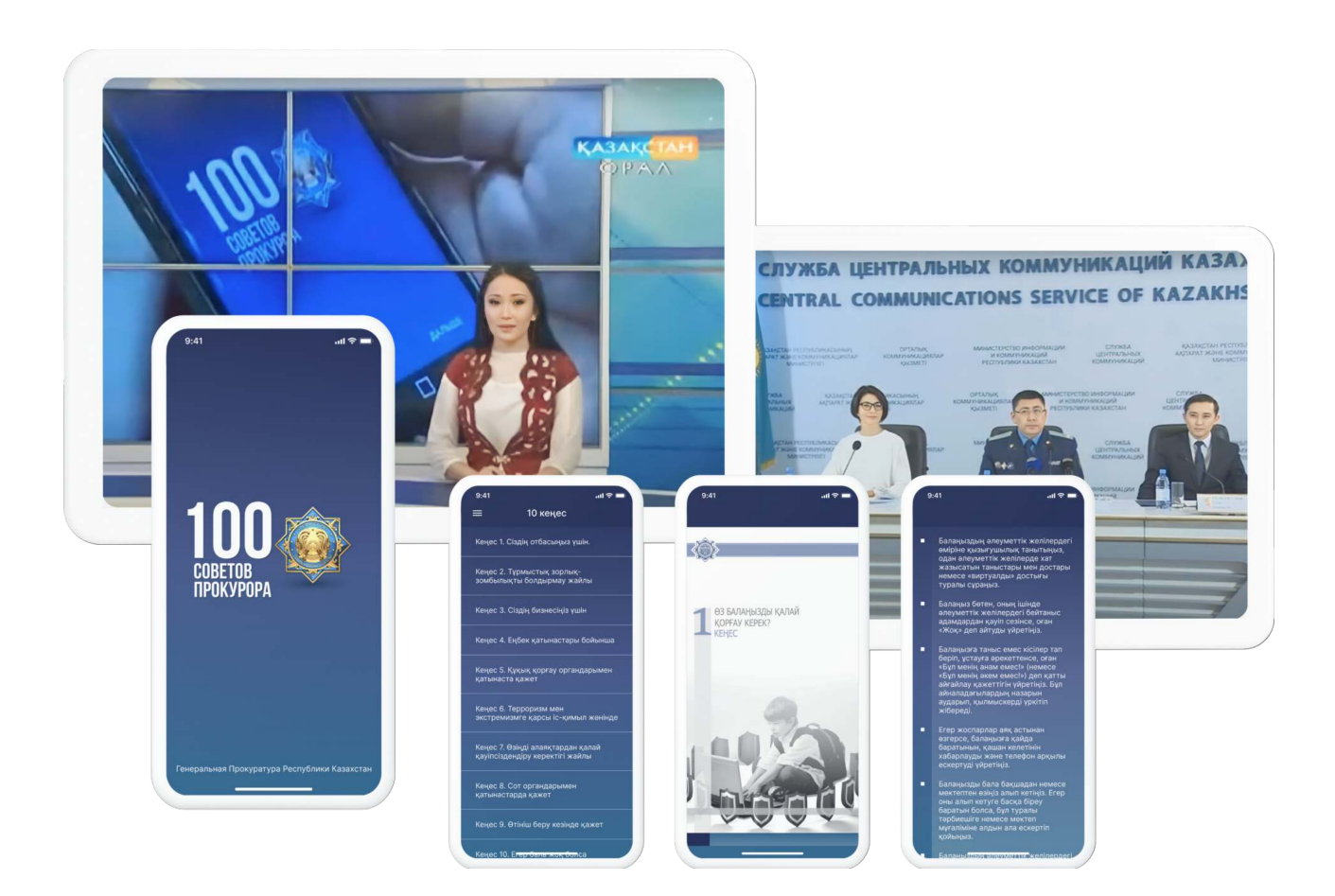


#### **PROJECT SUMMARY**

Appomart has developed a mobile application for iOS called "100 Prosecutor's Tips" commissioned by the Prosecutor's Office of Kazakhstan. This unique application provides valuable advice and guidance from experienced prosecutors, helping users to understand the law, the rights and obligations of citizens.

"100 Tips for a Prosecutor" is an indispensable tool for anyone who wants to be aware of their rights and obligations in Kazakhstan, as well as avoid possible legal errors. Developed by Appomart, the application provides a convenient and affordable way to get information about local legislation and the legal system.

- ✓ Design
- ✓ iOS application development









## **PUZZLARIUM**

PUZZLE GAME WITH BADGES AND PHOTO PUZZLES













Puzzle Book is a puzzle game, the design and different complexity levels of which make it suitable for different age categories. The app runs on the iOS operating system and contains a game currency, which can be purchased from the Appstore using an Apple ID account. The app was developed using Unity 3D programming environment. The users can also create their own photo puzzles.

#### **☑** SCOPE

- ✓ iOS application for iPhone and iPad
- ✓ Concept
- Design
- ✓ Content
- ✓ Backend
- Management interface

























Our team was tasked with developing a mobile application integrated with an existing social media platform built on the Bitrix system. This project posed a challenge as the existing system had been in place for several years, and so required substantial modifications. To meet the customer's requirements, we developed a unique design and an iOS mobile app that was built on a new concept. With this app, users are able to find partners and coaches to play tennis and rent courts, offering a convenient and efficient way to do so.

- Application concept
- **✓** Prototyping
- Application design
- ✓ iOS application development
- **API** integration













## **SWISS FLOW**

SWISS PERSONAL IDENTIFICATION **SYSTEM** 







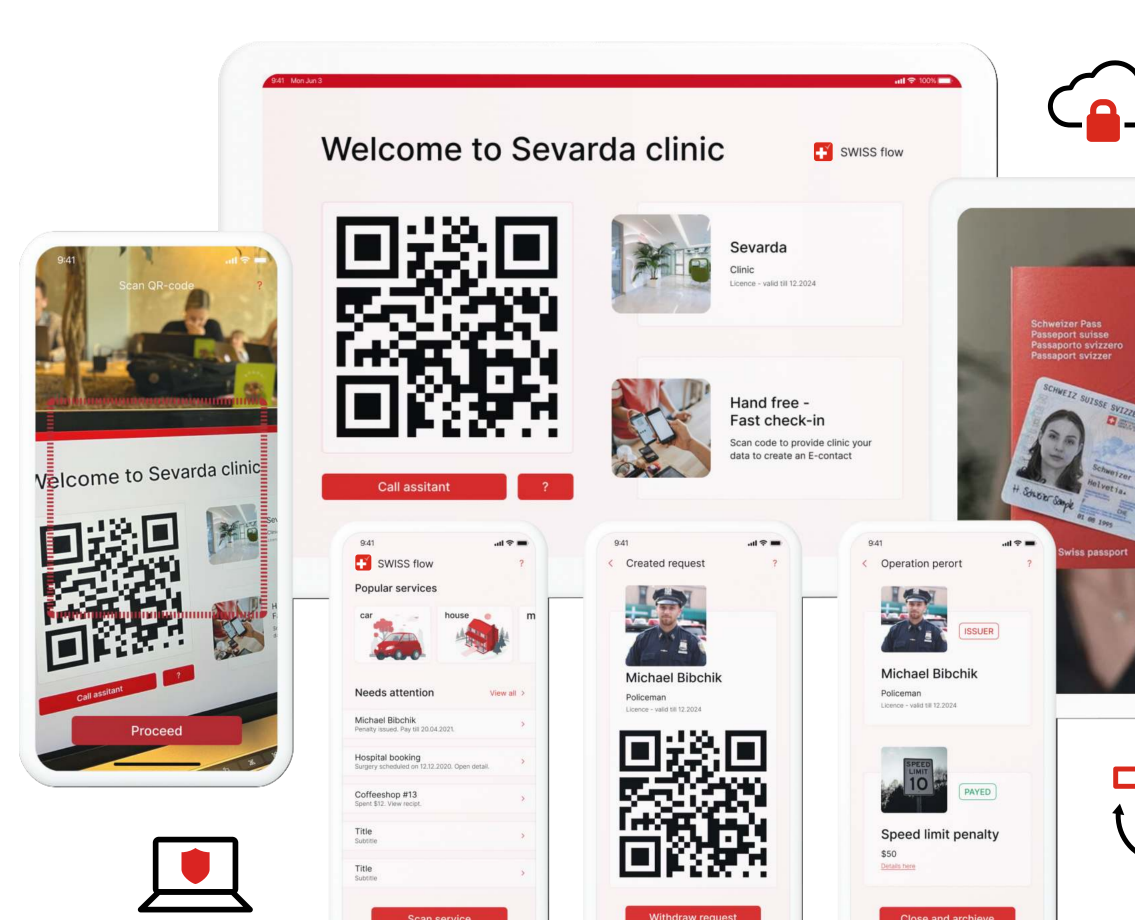






Appomart has developed an innovative application for quickly providing documents via QR codes to employees of public institutions and clinics in Switzerland. The application provides a convenient view of requests for access to personal data and the ability to share only selected information with colleagues. Companies and government agencies get a convenient tool for obtaining personal data, which saves time and resources. The system is completely secure, providing reliable data protection.

- ✓ Design
- ✓ Development of an MVP iOS application
- ✓ Project documentation









## **ENCYCLOPEDIA**

#### **READING APPLICATION**





#### **© PROJECT SUMMARY**

Development of an encyclopedia application for a German publisher. Integrated offline content purchases, morphological search, synchronization between user's devices within one Apple ID account. One of the tasks was to implement the app that can be reused for other encyclopedia types. Thanks to a competent architecture, this task was achieved. A design for iPad and iPhone was developed.

- ✓ Prototype
- ✓ Design
- ✓ iOS application for iPhone and iPad



## IAM **PHOTOGRAPHER**

SERVICE FOR PHOTOGRAPHERS











#### **PROJECT SUMMARY**

The official app for Nikon. Contains a lot of exciting and useful content for people who are keen on photography, as well as tests of different photography equipment, training materials, and lessons for photographers of different levels.

#### **SCOPE**

- ✓ Source code refactoring
- ✓ iOS application



Moscow, Russia









Rackchi.



#### EMBEDDED CHIP LAUNCHER

















#### **PROJECT SUMMARY**

Android app launcher for a chip integrated in the media player with integrated induction coil connected to an earbud. The device had a low resolution display and a pixel font and icons were developed specifically for the interface implementation. Features used: Bluetooth for connecting to a mobile phone and uploading text and audio files to the player, TTS for reading aloud the text files to the user entering commands from the input devices, control from non-standard keys. In the course of the work, we corresponded with the Chinese partners.

### **☑** SCOPE

- ✓ Interface, font, icons
- Android application (launcher)





## **FUJO**

ORDERING PERSONAL SECURITY **SERVICES** 









#### **OPEROJECT SUMMARY**

The app for ordering specialized personal security services was developed for a security company. Using the app, the user can choose a professional personal bodyguard, add a car with a enhanced security level and the necessary weapons at own discretion.

- ✓ Prototype
- Design
- Management interface
- Web application for booking















Appomart developed an information portal for participants of the secondary raw materials market, providing metal exchange price indices and a map of recycling centers. The feature set is planned to be expanded in order to create a full-fledged trading platform, including personal profiles of scrap dealers and scrap sellers, paid services and publications, ratings, and reviews. The result is a comprehensive information portal for all participants in the scrapmetal market. Unfortunately the project is down due to shareholders decision.

- ✓ Web-portal
- Web-app for scrap metall sellers
- ✓ Web-app for admins
- ✓ PWA App for users
- ✓ Design















#### **OPERIOR STATE OF THE PROJECT SUMMARY**

The Functional Fitness Tracker makes monitoring of physical activity and diet pleasant and convenient. The app has all functions required for monitoring your physical activity, health, and nutrition and offers the ability to make individual recommendations. User-friendly and intuitive interface of the app.

- Android application
- ✓ Prototype
- ✓ Backend
- ✓ API
- Design









## **32 TEETH**

MINI-GAME INSTRUCTION FOR KIDS





2019 yr

#### **PROJECT SUMMARY**

The app that will teach you how to brush your teeth properly in 2.5 minutes. No special devices: only a toothpaste and a toothbrush. For all ages: the video is useful for both adults and children.

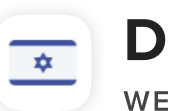
- Landing page
- ✓ iOS application











## **DISCOVERY-TIME**

WEBSITE FOR A TOURIST GUIDE











#### **OPERATE SOME NAME OF SOME OF**

Site for a tour guide in Israel. Exciting routes with a guide to places in Israel that are not so popular among the tourists; a collection of interesting articles about the Holy Land and constantly updated information on airline tickets to several destinations in the country. On the site, the user can order a transfer to any destination in the country.

- ✓ Website for booking
- Unique content

















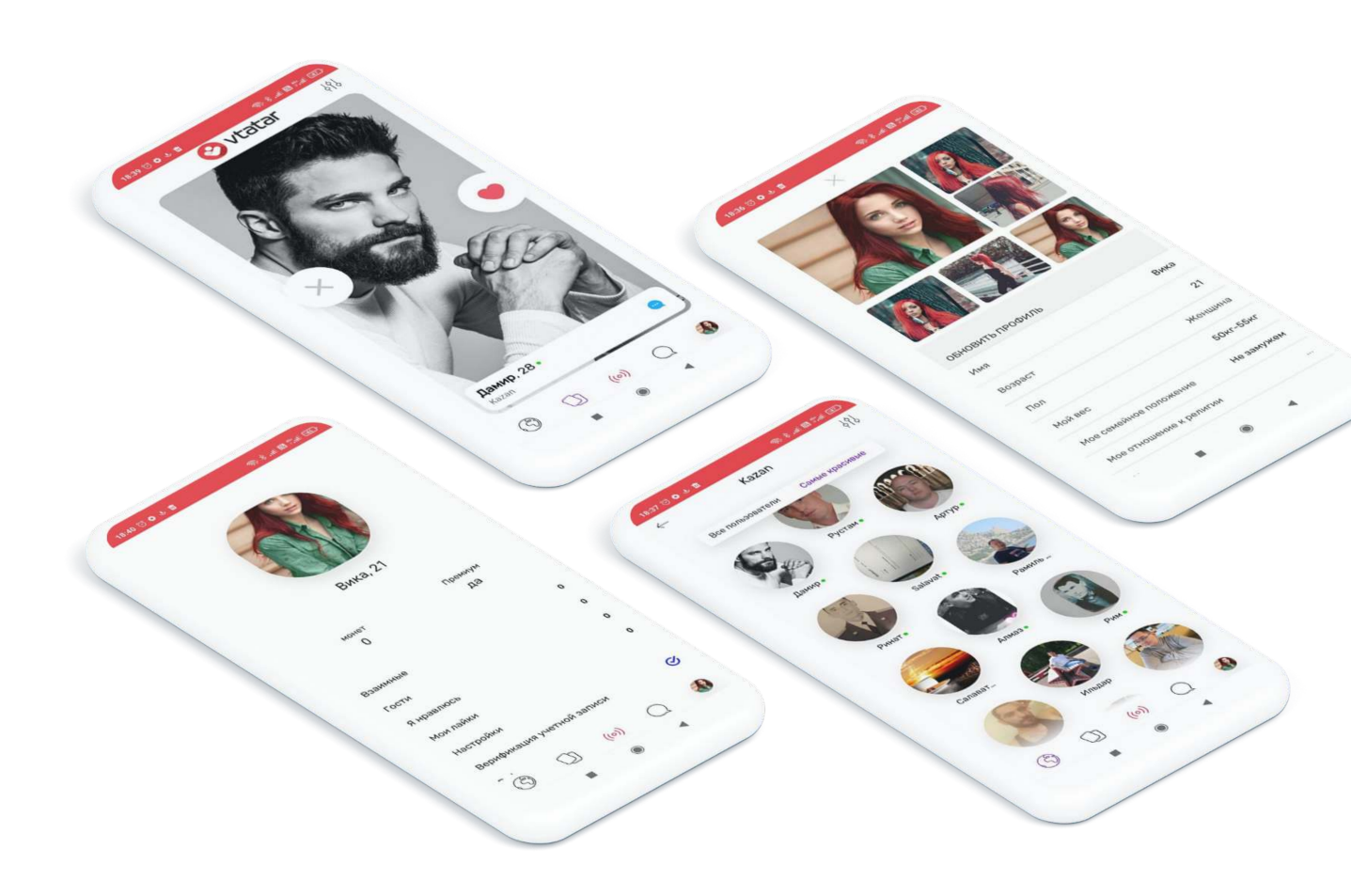




Appomart took on the challenge of developing the Vtatar project, a full-featured dating service app for the Republic of Tatarstan audience. This comprehensive app integrates the features of a social network, allowing users to register, fill out their profile with photos, search for other users with filters, view profiles, apply or reject users with a swipe function, search in specific locations, use text chats, receive push notifications, and make subscriptions. The client entrusted us with this task after the previous contractor had failed to deliver satisfactory results, so we had to step up to the plate and deliver an app that meets the expectations of the customer.

- Prototyping
- ✓ Design
- ✓ Backend
- Android App
- **Management Console**





# APPOMART

We will be glad to see you in our office:

11000, Belgrade, Gavrila Principa 43

Our minds are at your service!

