

Logistics and transport

DVL Express

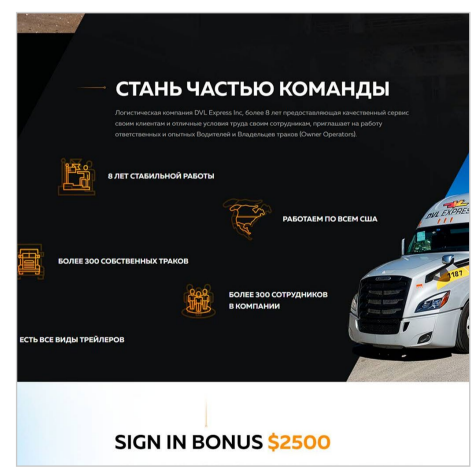
Logistics and transport, corporate website

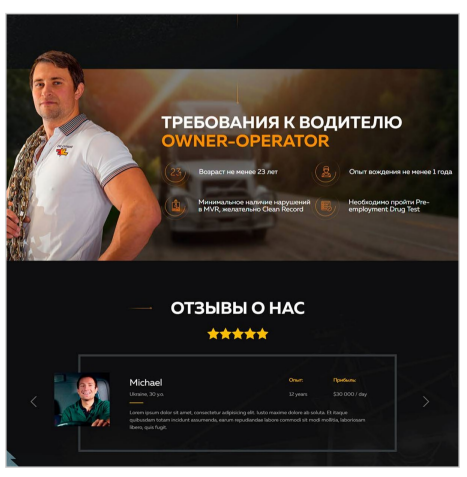
DVL Express is a leading professional freight services provider since 2011.

Website: https://drive4dvl.com/











Parking space monitoring system

Logistics and transport, monitoring

The software package is a platform that aggregates data from surveillance cameras in a single base. The system identifies 26 species around the clock violations:

- traffic violations regarding parking and car stops;
- violations of regional legislation on administrative offenses;
- violations regarding payment of municipal parking lots.

Within the framework of the project, we implemented the modules of the opera tori intended for processing fixed cameras violations.

The camera viewing subsystem includes:

- Editor of camera statuses and their location;
- setting camera parameters (rotation and tilt angles);
- setting up valid and invalid control zones;
- the ability to mark objects (sidewalks, parking lots, lawns) for further fixing offenses.

The main task of our team was to create user-friendly interfaces for operations as quickly as possible by operators of any skill. Interface verification was carried out on focus groups.





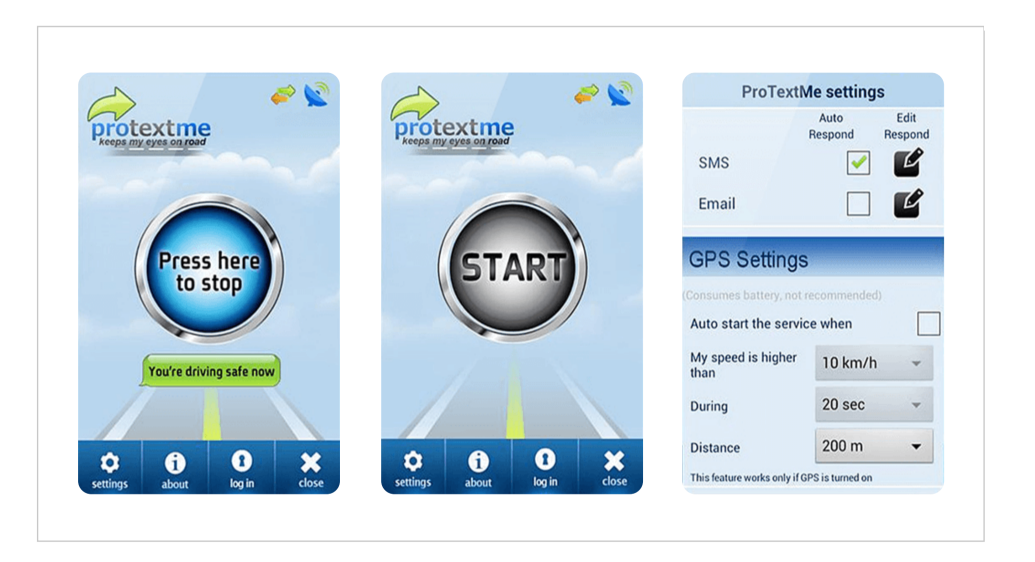
NORD CLAN

ProTextMe

Logistics and transport, mobile app

The application automatically identifies when the car starts moving, using a unique algorithm based on the 3G cellular network and your devices various sensors. It silences the tones of all types of messages (SMS, e-mail, Facebook, WhatsApp, etc.).

The message sender receives an automatic message: "Hi, I'm driving. If it's urgent – please call." The message text can be changed as desired. The application automatically identifies when the trip is over and switches the phone back to regular function. An incoming message tone will be heard if any incoming messages were silenced. When the trip is over, the driver can send messages safely.





Moscow Parking 2.0

Logistics and transport, mobile app

Project goal

Moscow motorists complained that they can not quickly determine the parking place and pay using the official application: they mistook the zone, overpaid and wrote angry reviews in the App Store. We needed to take into account the negative experience of users and solve their problem: to make the process of choosing and paying for parking spot visual, simple and fast. Develop a new application that can be trusted.

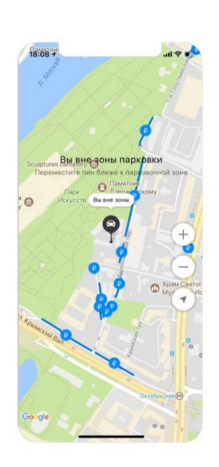
Decision

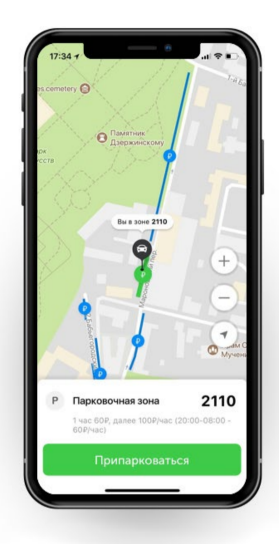
We analyzed the best practices and service solutions that have a choice of zone. As a result, used the mechanics of top-end taxi applications (Uber, Yandex.Taxi), where the location is determined by moving the pin on the map or tap in place.

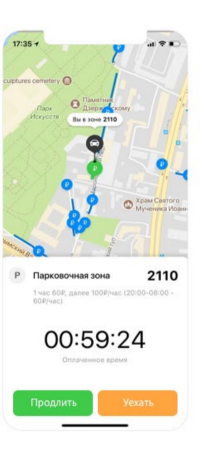
Result

Functional Features:

- visual parking position;
- help with selection of the zone;
- payment with a couple of taps;
- instant parking renewal.









PayLoader

Logistics and transport, software suite

Problem

PayLoader LLC is an American startup standing behind the PayLoader solution. The company came out of the rising market demand for truck sharing. Addressing the need, the Customer decided to create a solution for connecting local truck owners with people in need of transporting items.

Solution

PayLoader solution developed by Itransition automates the whole on-demand transportation process starting from an order placement to payment processing and client reviews management.

The solution includes:

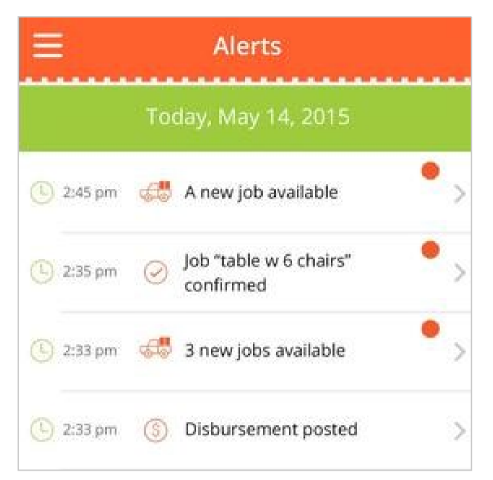
- 2 mobile applications for clients and truck drivers;
- internal website for a system administrator;
- public-facing website.

Once a client signs up and provides item and transit information (pick up and drop off locations, item photos and description), PayLoader automatically matches up a request with a truck owner nearby who is ready to help with moving items.

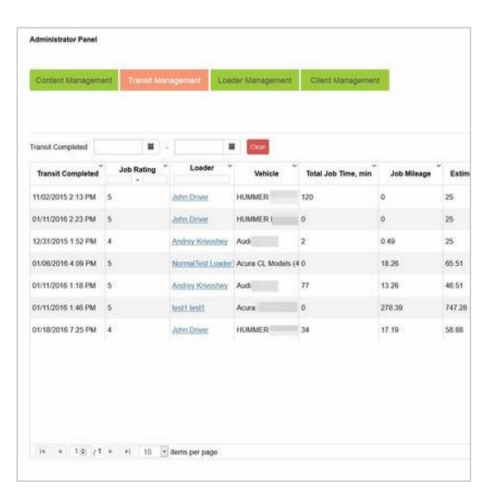
Functional Features:

- payment within the app;
- immediate estimates;
- phone calls from inside the app;
- transit management.













- @ d@sftwr.agency
- +48 516 377 484