

CLOUD TMS SERVICE



A N T Logistics[®]

**FOR ORGANIZING THE WORK OF TRANSPORT
SERVICES AND MOBILE EMPLOYEES**

Even before vehicle departure, you will know the following information



ROUTE MILEAGE

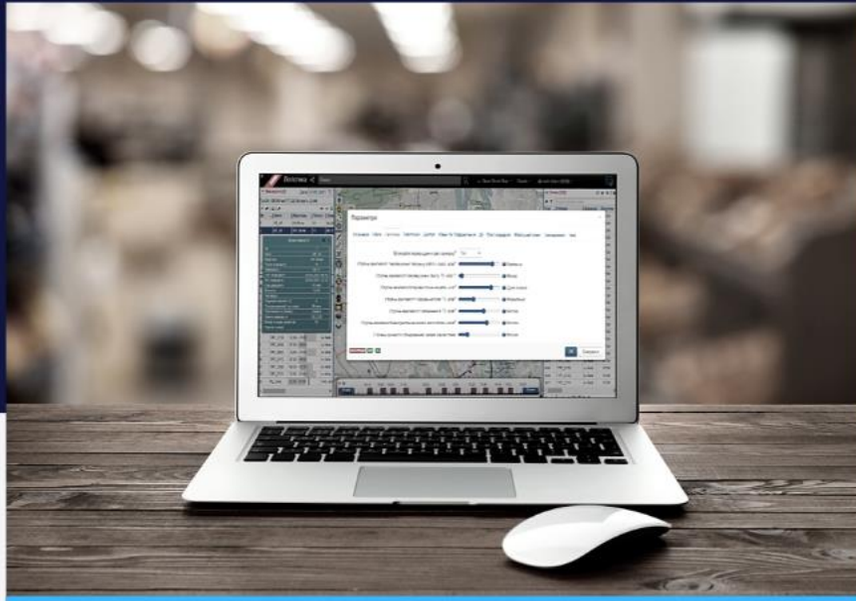
ROUTE DURATION

SCHEDULE OF MOVEMENT BETWEEN
DESTINATIONS

ROUTE COST

% OF VEHICLE LOAD

PROFIT



Web service

Access: **Administrator, Logistician, Dispatcher, Controller, Analyst**

Planning and control of vehicle and field staff performance.



Android, iOS

Access: **Driver, Observer**

The order of destinations along the route, contacts, order no., route map, route navigation, tasks at destinations.

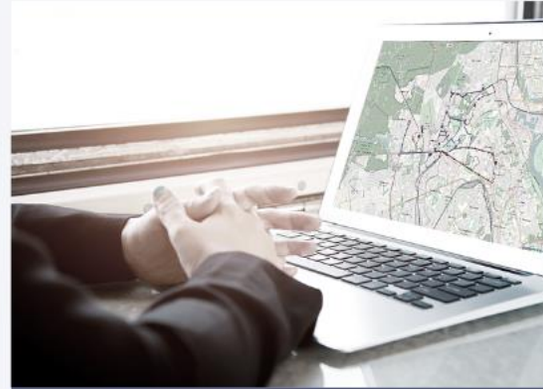


SYSTEM MODULES



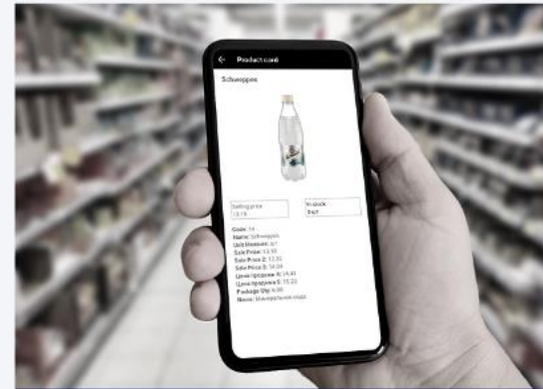
PLANNING

Early warning to the logistician about possible delays and vehicle overload



CONTROL

Tracking drivers' progress on planned routes in real time



MOBILE APP

List of sale points and the order of their visit. Goods and tasks at delivery points. Route navigation



ANALYTICS

Statistics on the quality of customer service, drivers' exceeding the planned mileage, plan-fact analysis



PLANING

Features



- Dynamic routing
- Geofencing
- Product groups and their compatibility
- Groups of address destinations
- Long-distance routing
- Multiple trips
- Cross-docking
- Loading warehouses
- **VIP customer priority**
- Customer SMS notification
- Integration with ERP, CRM



CONTROL

Features

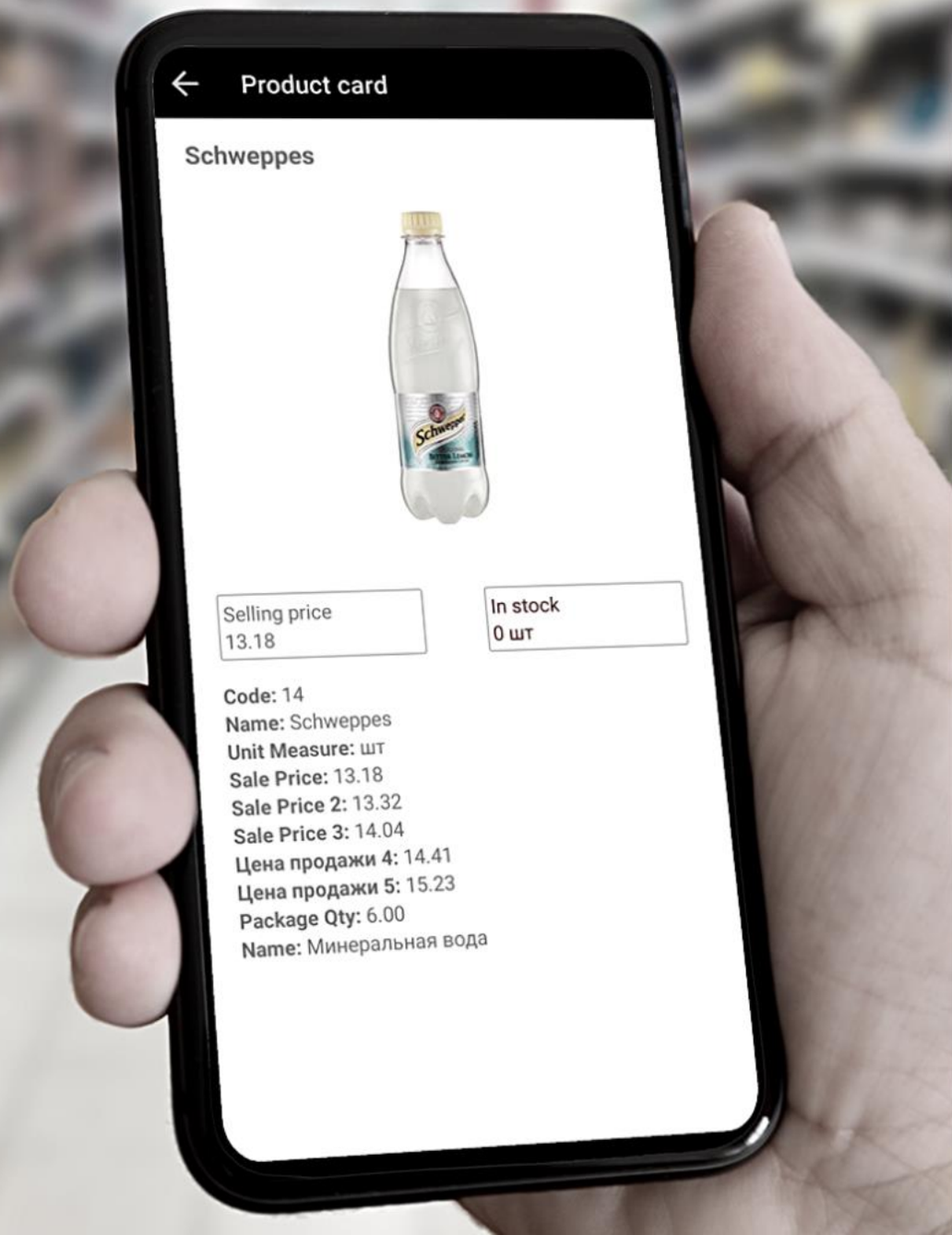
- GPS monitoring
- Mobile tracking
- Vehicle location
- **Delivery control**
- Mileage and route times
- Deviations, pull-offs, stops
- Tasks at delivery points
- Chat with the driver
- Message log in the mobile app
- Shared work, access
- Integration with GPS, ERP





MOBILE APP

Features

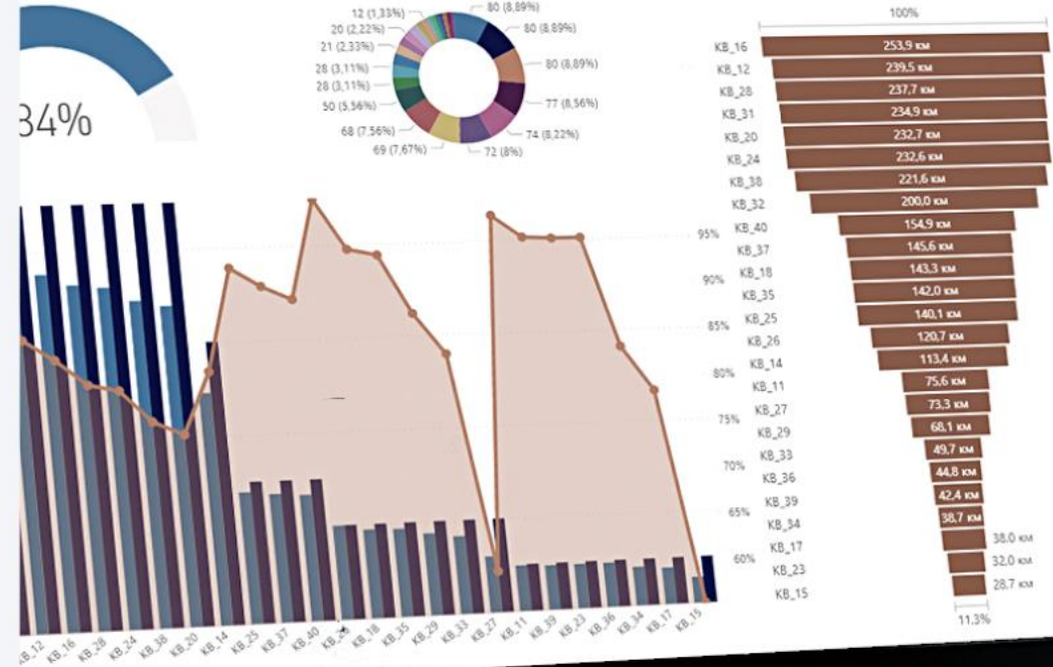


- Schedule for visiting trade outlets
- **Routing for sales agents**
- GPS-monitoring of field employees
- Goods, leftovers, debts
- Prices, promotions, advertising
- Product card
- Orders, tasks, photo reports
- Electronic signature
- Adding new retail outlets, coordinates, contacts



ANALYTICS Features

- Interactive Power BI panels
- Tabular forms
- Consignment notes
- Itineraries
- Reports on mileage and time
- Vehicle load
- Expenses and profitability
- **Plan-fact**
- Report on completed tasks
- Access to reports
- Report export



COMPETITIVE ADVANTAGES



EASE OF USE

Access to the service upon authentication. Basic operations can be learned in just one hour. Free audit. Turnkey project implementation.



RELIABILITY

Data are stored in the protected cloud-based Microsoft Azure storage. Guaranteed data retention. High availability.



COST

No need to purchase software or server equipment. Monthly payment, flexible billing plan. Implementation is included in the cost of the selected package.

EXPERTISE

- Over 12 years of experience in the logistics industry
- Over 15 years of experience in programming
- 20 years of experience in researching mathematical algorithms and modeling methods
- More than 60 projects are implemented annually
- Narrow specialization in transport logistics of the last mile of deliveries

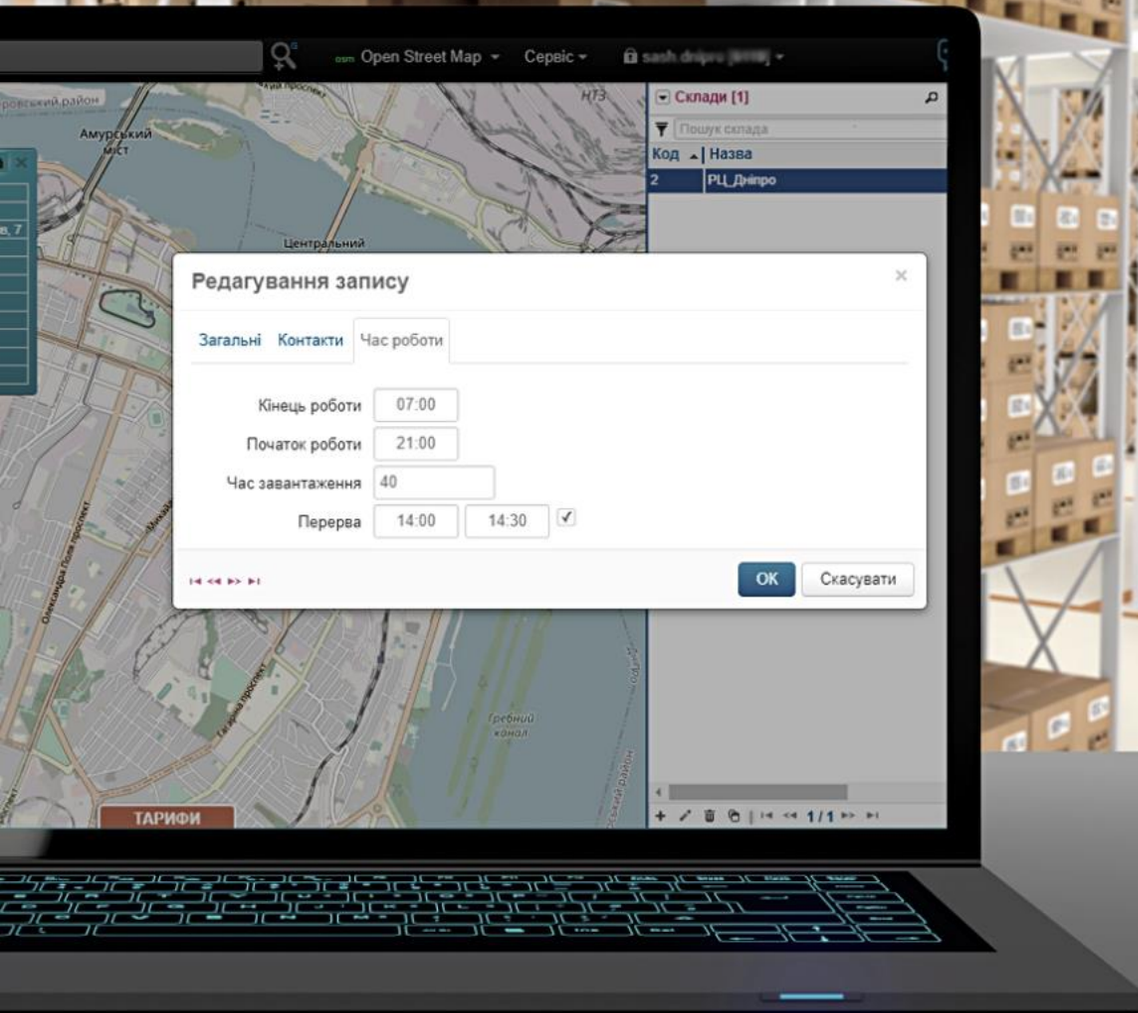


When making calculations, the system
takes into **account 60 parameters**

Performance - 1,000 address destinations in 18 minutes



WAREHOUSE Parameters



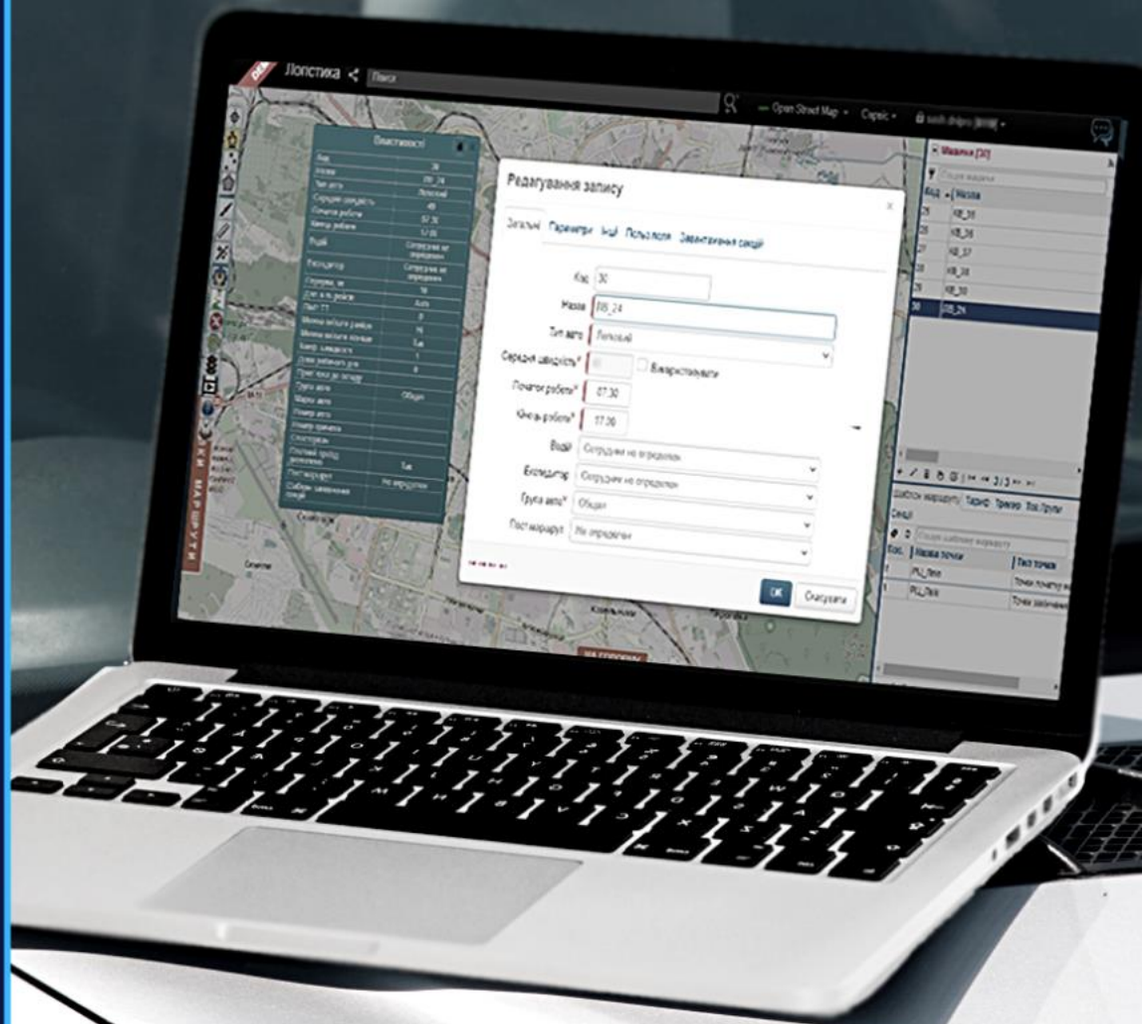
- Geolocation
- Work start and end
- Breaks
- Loading time



VEHICLES

Parameters

- Work time and break
- Vehicle type
- Workday duration
- Weight capacity, loading capacity, volume
- Average speed
- Speed ratio
- Ban on using toll roads
- Vehicle cost
- Retail outlet limit
- Number of runs
- Maximum movement time





ROAD EDITOR

Parameters

- Road type
- Closed road type
- Restricted passing for freight transport
- Toll roads
- Travelling speed
- Speed ratio
- Restricted zones
- **City/city-to-city mode**
- Traffic conditions





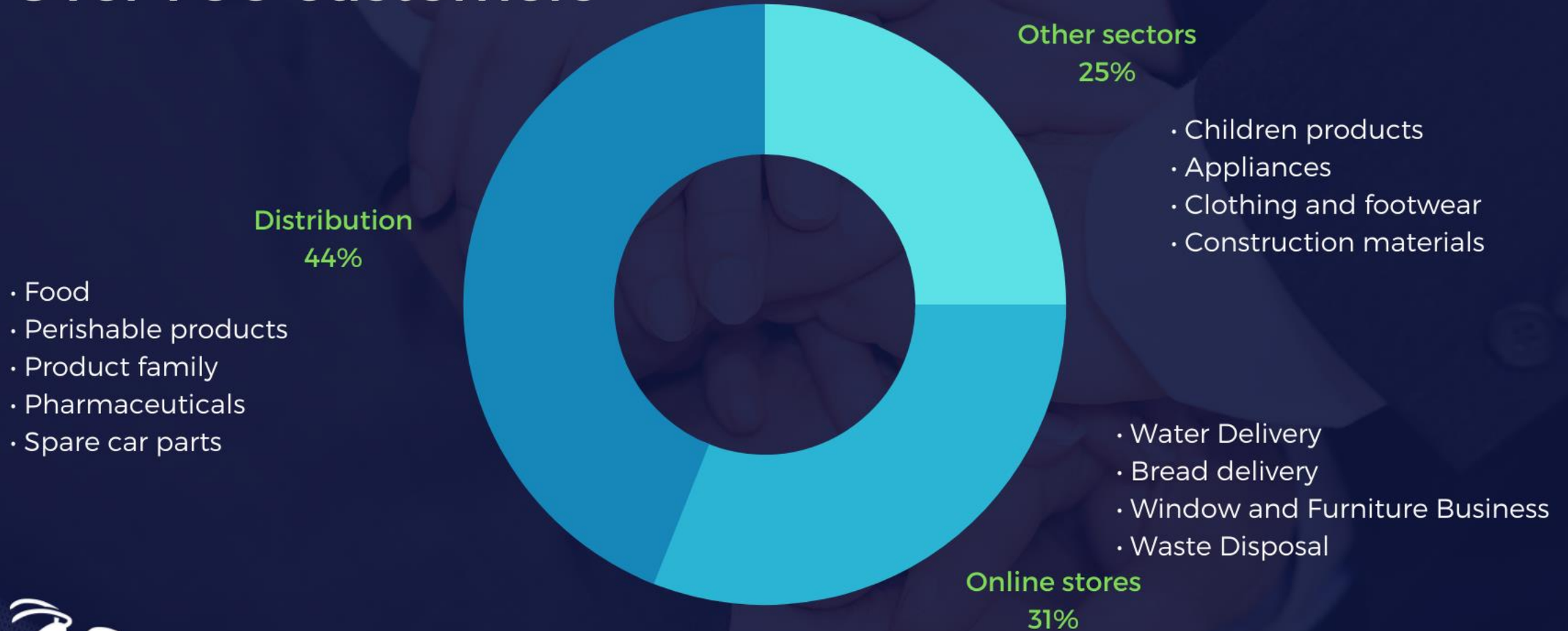
ANT-Logistics suitable for any business

Data exchange can be configured with any accounting system, ERP, GPS-monitoring platforms, SMS-mailings and CRM



8 years on the market

Over 700 customers

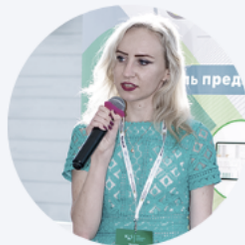




OLEKSANDR OLENETS

Raiffeisen BANK AVAL

Once we implemented the platform, we could objectively assess the use of motor vehicles in our daily activities. Following the optimization of over 900 routes differing by destinations and directions, the actual mileage was reduced by more than 500 thousand kilometers.



IRYNA KRAVCHENKO

KRON

За результатами щомісячної аналітики відсоток відхилення фактичного пробігу від планового не перевищує 3%. Late arrivals to retail outlets are minimized, and delivery cost reduced by 15%.



VITALII HRYNYSHAK

STV group

Reliable! No failures during 2 years of TMS operation. Concerning technical support: We were assigned an expert who is always in touch and promptly helps eliminate any issues related to the system use.

CUSTOMER FEEDBACK



SYSTEM IMPLEMENTATION RESULTS



20%

MILEAGE

Reduced total mileage of vehicles

30%

CLIENT

More customers can be served using the same number of vehicles

15%

TRANSPORT

Reduced quantity of vehicles

75%

LOGISTICIAN

Reduced time required by the logistician to calculate routes

25%

COSTS

Reduced transport expenses

How does it work?

1. PRESENTATION

You complete a form. We hold a briefing presentation and prepare a test account for you based on its results.

2. AUDIT

You provide us with actual data on your routes for a selected timeframe, and we make all calculations in your account.

3. FINAL PRESENTATION

We hold a presentation based on audit results, answer your questions; you decide whether you like this system.



4. AGREEMENT

After concluding an agreement, we assign you a deployment engineer

5. DEPLOYMENT

The engineer conducts training, customizes the system for your business, generates print forms and reporting

6. INTEGRATION

We integrate our service with any of your accounting or ERP systems, 1C, other services (CRM, GPS, SMS)

7. TECHNICAL SUPPORT

Once the report on system deployment is submitted, the technical support team accepts the project.



CONTACTS

Oleksii
Pryimak

Sales Director
ANT-Logistics

mob: +38 050 488 64 06

mail: support@ant-logistics.com

