

Mobile control system of deliveries at Gordon Sp. z o.o.



OBJECTIVES OF THE IMPLEMENTATION:

- Control of the goods flow from warehouses to customers
- Optimization of transport routes for individual goods

BENEFITS OF THE IMPLEMENTATION:



Faster loading
and unloading of
goods



Time saving and
financial savings



Mistakes
elimination



Significantly
fewer complaints



Improvement
in receiving
of customers
returns

In existence for over 20 years automotive wholesale Gordon Sp. z.o.o. has been one of the leaders of the automotive distribution industry on our market. The company employs more than 400 people in its over 80 branches in Poland and abroad.

To ensure control over such a large movement of goods from the central warehouse to branches and later from warehouses in branches to customers, the management board of the company decided to implement an appropriate system.

The mobile system implemented by SKK is based on the authorial SKK Smart application working in this case on portable terminals Honeywell 6100. 60 drivers have been equipped with the terminals together with the application. Using WiFi network the drivers take the transport documents with destination addresses for individual parcels. Reading and verification of the parcels is carried out at the place of destination during transferring ordered goods.

The system also allows the optimization of transport, some of the goods are transshipped at branches or contact points of different routes. In this way the company saves on time and costs of deliveries. Using the system, the logistics department has ac-

curate information who, when and at which of the consignments received each of the ordered goods, and where and when it was delivered.

Tomasz Mikuła

head of IT at Gordon



We chose SKK offer mainly due to the innovation of the proposed solution.

The new system eliminated mistakes whereby significantly increased the quality of transports service and accelerated their execution and thus decreased our costs, and our customers are more satisfied.

