



**Hive Sensor**  
Smart logistic unit



optimization  
& automation



**Hive Sensor is an innovative solution dedicated to companies who want to move their logistic processes to the world of the Industry 4.0. It is a smart logistic unit whose main task is to provide as much data as possible. It allows to increase effectiveness of processes in supply chain and maintain the highest quality of transported goods.**

It is a solution for companies that:

- seek a solution to protect their brand by elimination of losses related to inappropriate goods storage;
- want to control products quality before introducing them to the turnover;
- expect data which allow to identify factors contributing to losses in the supply chain;
- seek additional savings thanks to automatic monitoring of storage and transport conditions;
- want to obtain information on the environmental parameters values (e.g. temperature) in storage spaces;
- seek a solution that automates processes related to quality control, issuing and receiving of goods;
- expect a system providing data that allows to track the location of logistic units.

## The most important functionalities of Hive Sensor



Protection of goods in transport



Support of quality control



Monitoring of storage conditions



Detection of causes or persons responsible for product damage



Access to full transport history



Verification of storage and transport zones



Information on the logistic units location



A view showing key indicators



Data presentation in the form of reports

## Components of the Hive Sensor solution



A mobile application



A web-based analytics panel



The Sensor

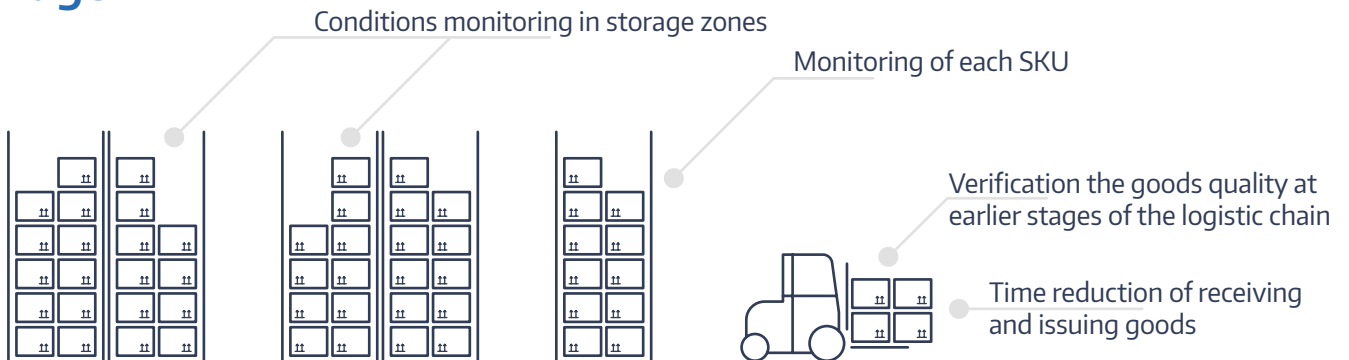
## Production



## Transport



## Storage



## Sales

