

zoopit

The Delivery Experience customers expect

Technology for a frictionless movement of information and goods, giving companies the control and flexibility necessary to redefine their logistics.

Ultimately, contributing to the improvement of human lives.

Real Time Information Gap

30—40 % of all deliveries are delayed.

Information gap:

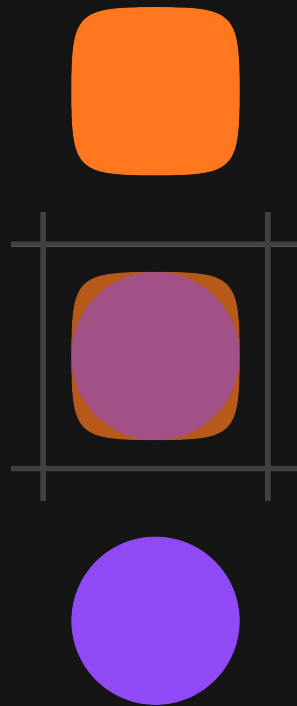
- where are my goods
- when did we deliver



Time Consuming or Little to No Optimization

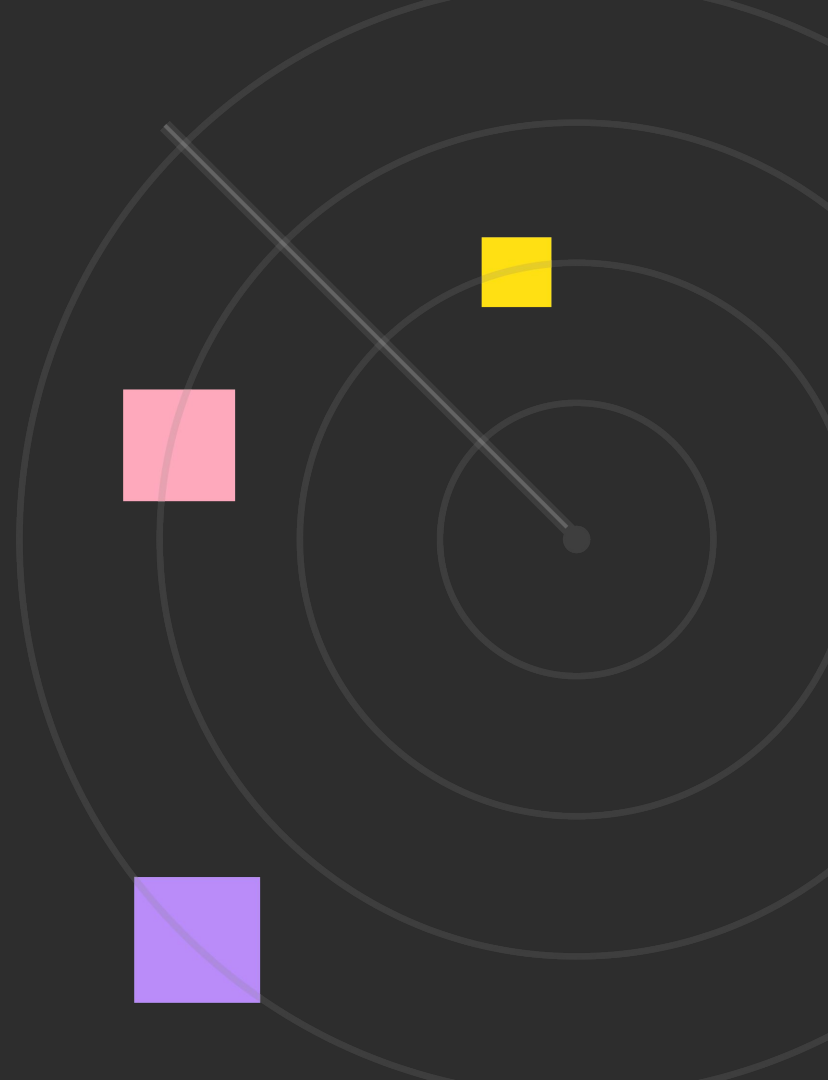
Optimization is time consuming and only done a couple of times a year

Optimization result is only correct at the instant when it gets done.



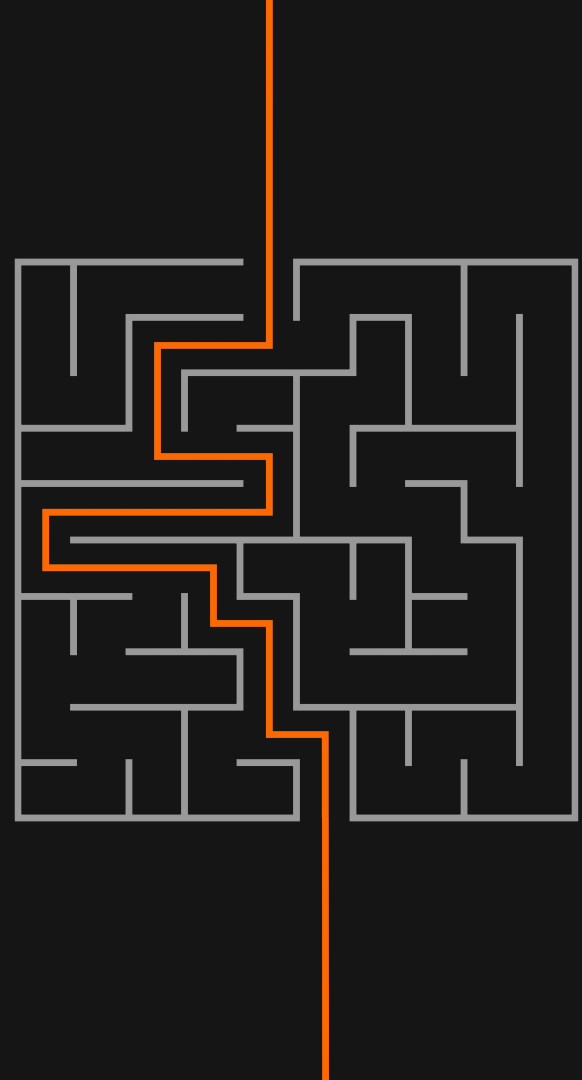
Real Time Information

Know where goods are and when they will reach their destination



Instant and Continuous Optimization

Improve cost and enabling the user friendly experience

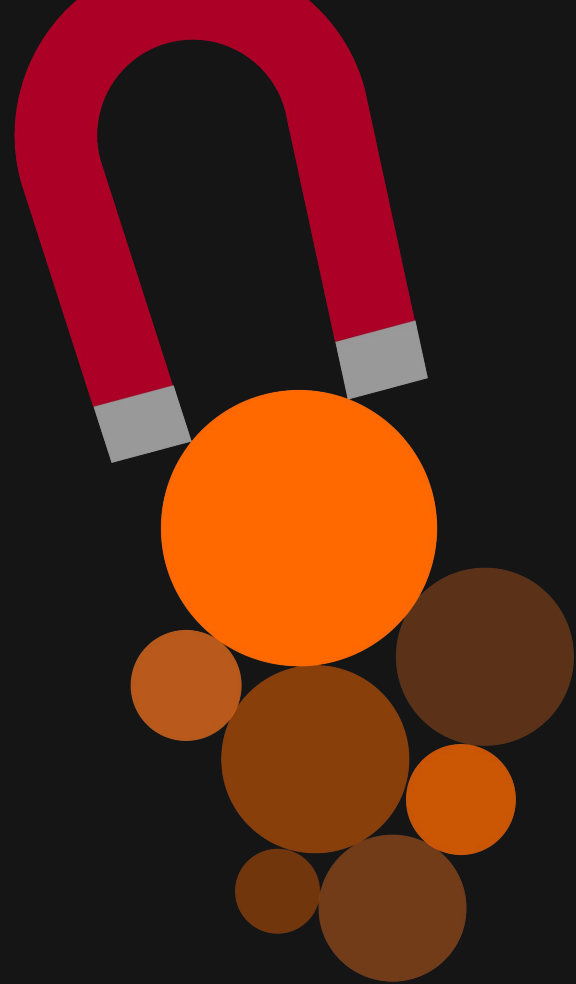


Aggregated Information & KPIs

Find how the distribution pipelines perform.

Transparency

- Distance traveled
- Time for each delivery
- Time of delivery
- Other KPIs



Machine Learning & Data Analytics

- Historical data
- Patterns
- Predictions or decisions



Routing Simulation and Automation

A blazing fast and intuitive routing simulator allows users to explore their routing problem with models that cover solutions for last-mile, long-haul and considerations such as cost, climate.

Automate routing by planning once and then configuring the routing engine to apply that plan to bulks of orders at given times.



Collaboration

- Real time location of transport
- Machine learning to accurately predict arrive time
- Notifications to users on transport status



