Find&Order

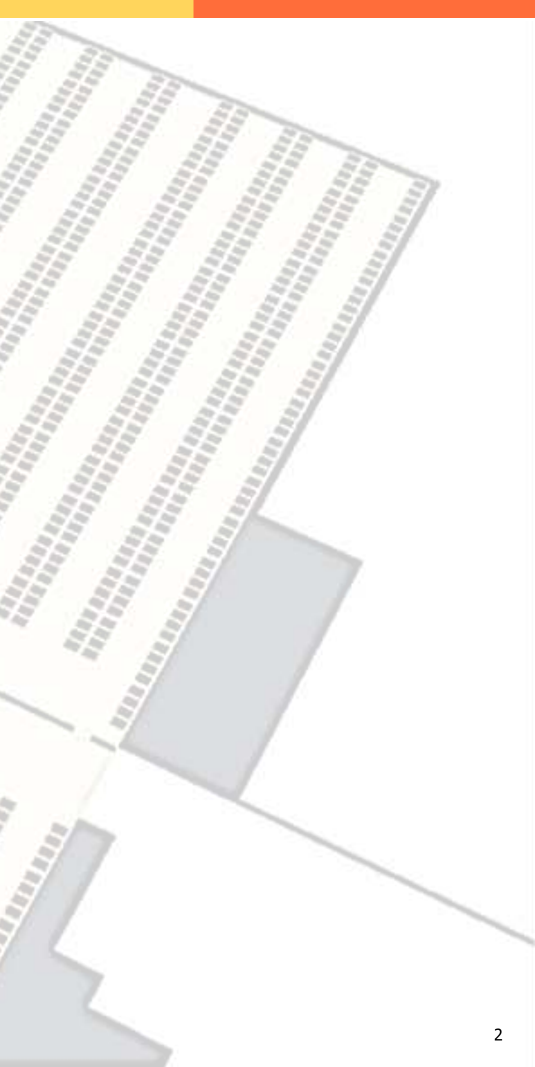
Smart Algorithms to Boost Picking

A solution available on Microsoft AppSource



Augment your pickers to collect more products every day and deal with growth with the same ressources

Challenge the physical configuration of your picking areas



A smart pathfinding solution to augment your picking organization

Goals

>More products picked every day

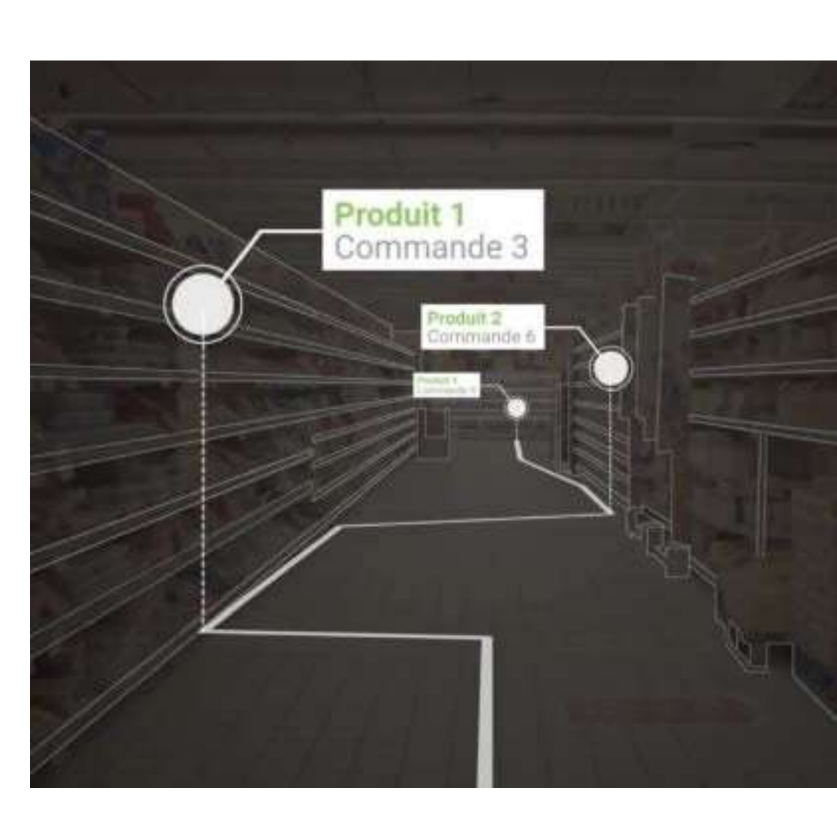
Solution

>The shortest routes

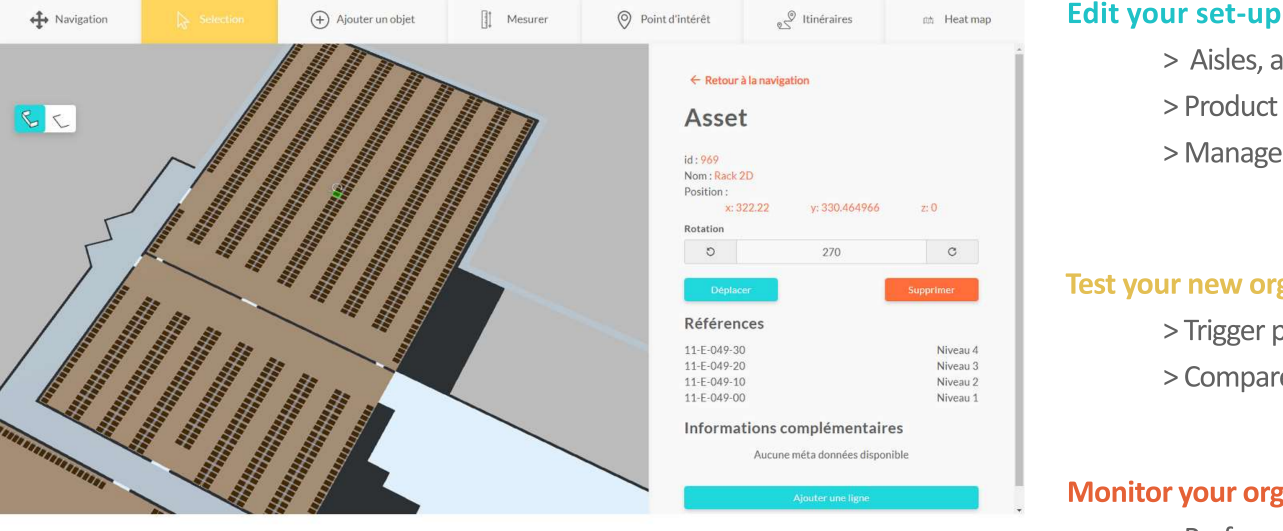
>The most efficient way to batch and manage your orders

KPI

> Increase in product collection from +8% to +20%



Challenge your organization A « test and learn » approach



- > Aisles, areas, traffic flow
- > Product positions
- > Management rules

Test your new organization with real data

> Trigger picking simulations > Compare your old and new configuration

Monitor your organization

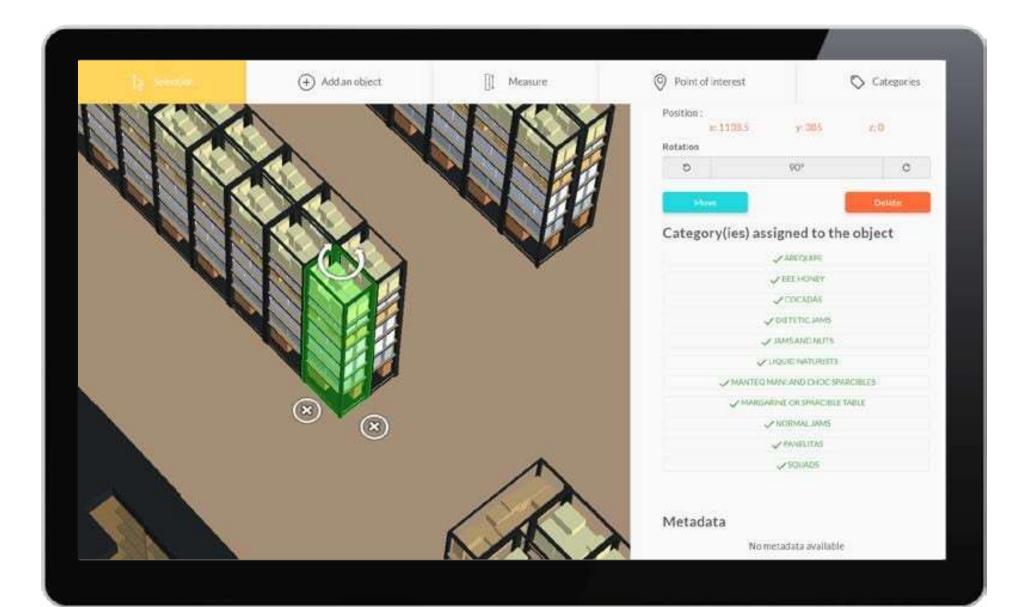
- > Performance-based
- > On going process

Product Management Your Web back-office

Manage configuration and test from your web back-office :

- Edit and update your maps, their content and rules
- Get statitics and KPI
- Export reports

Algorithms will automatically apply to any new configuration you make.



Business Case Example

One client in Singapore :

1 warehouse

2 300 000 routes

WMS : Manhattan Associates

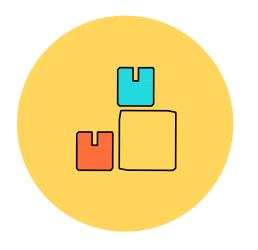


ROI:+18,8%



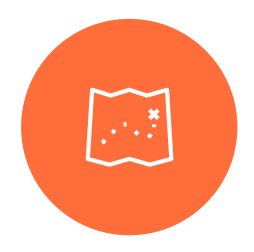


PoC: 2-week integration-free test Information we need



1. Order history

Excel export with : Order number, Date, SKU, Location code, Batch number



2. Floor plan

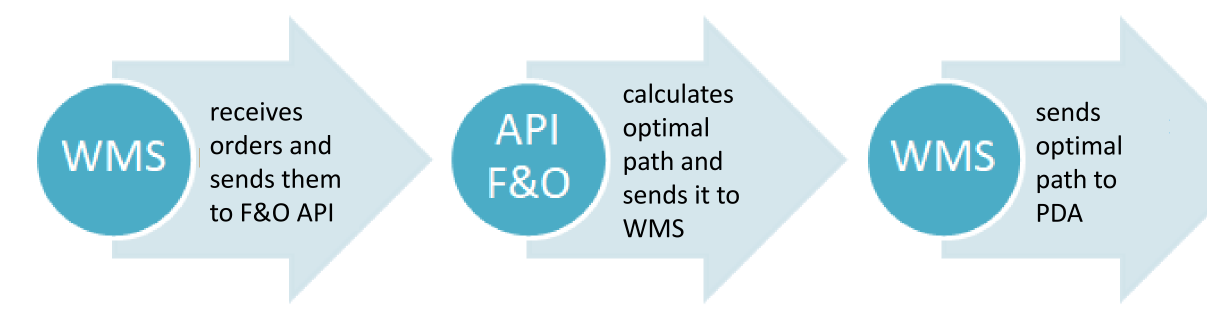
All formats, At scale



3. Operational rules

To be precised: Starting and dropping points, Order of collection, Trafic rules, Cut-off, ...etc.

API Connection Roll-out scenario





displays product list as usual

Among our clients

Optimisation in warehouses













Partnership with WMS and ERP



Optimisation in stores





CONTACT

ARTHUR GUELTON

Co-founder at Find & Order

arthur.guelton@findnorder.com

+33628047848

findnorder.com

