



PRODUCT

Order Scheduling

Women's ready-to-wear clothing brand

CONTEXT

Agilely optimize inventory levels for optimal cash flow



Plan deliveries over an entire season to ensure expected sales while controlling weekly warehouse stocks at the most appropriate level



Develop its agility by preparing a flexible delivery schedule that can be recalculated according to the evolution of actual sales

CHALLENGES

Many parameters to be combined for an optimal planning



Calculate the optimal weekly stock for each TCR to ensure forecasted sales without overstocking



Automatically estimate the ideal supplier delivery schedule



Readjust this schedule as quickly as possible according to the evolution of actual sales

APPROACH



Mapping of the different business variables necessary to calculate the optimal stock



Construction of an automatic optimization algorithm for the delivery schedule



Intelligent user interface allowing quick and visual readjustment of the schedule

INSIGHTS & VALUES



Visualize your forecasts for each sales channel



Organize its deliveries by guaranteeing an accurate optimal stock



Calculate and update your needs in three clicks to increase your reactivity

Up to
-10 %
Volume of stocks

Optimal stock calculation

10x
Time saved

3x
Agility

7000
Stock forecasts
recalculated / week



Stocks

3

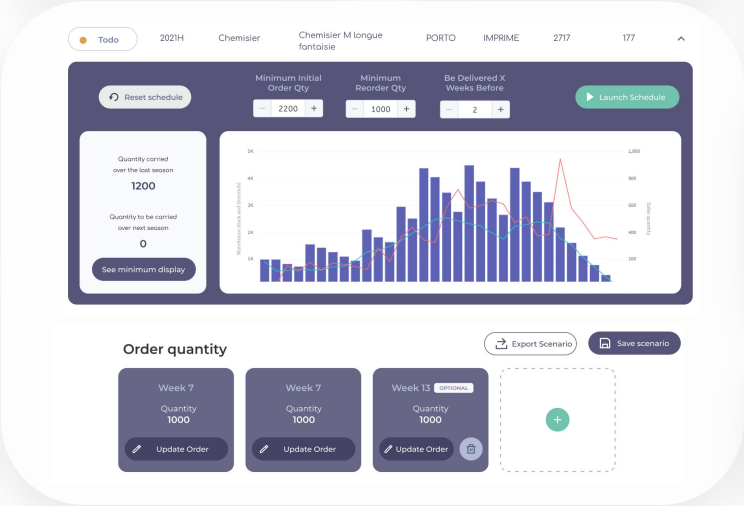
Data domains



Stores



Products



Number of users

Project Time
1 month

Technologies

