Evaluate Your OMS Allocation Rules

in 10 Questions

Check if your **OMS** allows you to effectively **orchestrate orders across all your channels**. Tick the criteria already mastered by your organization :

1. Allocation based on customer proximity

Your OMS automatically selects the nearest stock point (store, warehouse, partner) to the customer to reduce delivery times and costs.



6. Integration of business rules

Your system allows adding specific rules (priority products, promotions, B2B orders, seasonality, etc.).



2. Real-time inventory synchronization

Inventory levels are continuously updated across all channels, ensuring reliable allocations and preventing overselling.



7. Répartition multi-origine (split orders)

L'OMS peut diviser une commande pour l'expédier depuis plusieurs points de stock sans complexifier l'expérience client.



3. Prioritization of sales channels

You can set allocation priorities according to your objectives (e.g., click & collect before e-commerce shipping).



8. Trade-off between margin and delivery time

Your OMS can choose between multiple allocation scenarios based on your strategic priorities (profitability vs. speed).



4. Optimization of logistics costs

The OMS considers transportation and preparation costs for each scenario before allocating an order.



9. Analytical tracking and key indicators

You have dashboards to monitor the performance of your allocation rules (cancellation rate, average delays, logistics costs).



5. Intelligent out-of-stock management

In case of unavailability, the OMS automatically reallocates the order to another sales point or warehouse.



10. Continuous adjustment through Al or demand prediction

Your OMS anticipates market fluctuations and adapts the allocation rules according to expected order volumes.



SCORE

8-10

boxes checked

efficient OMS allocation

5-7

boxes checked

effective system but can be improved

<5

boxes checked

Your organization has a high optimization potential. Contact us to quickly identify your performance leverage points.

