

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.

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6. Integration of business rules

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

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2. Real-time inventory synchronization

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

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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.

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3. Prioritization of sales channels

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

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8. Trade-off between margin and delivery time

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

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4. Optimization of logistics costs

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

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9. Analytical tracking and key indicators

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

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5. Intelligent out-of-stock management

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

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10. Continuous adjustment through AI or demand prediction

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

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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.