



B2B PaaS Platform to Automate

Operational Recovery

OMNIX® orchestrates AI agents to detect anomalies, decide on the best response, and execute corrective actions on systems and equipment in real time.

The result: operational continuity, lower disruption costs, and processes that learn with each event.

From disruption to normal **in minutes, not hours.**

What does **OMNIX** do?

Ensures **operational fluidity** by reducing downtime and associated costs.

Prevents and corrects. Anticipates failures and automates recovery.

Learn from context to continuously improve decisions.

How does **OMNIX** work?

Detect → Decide → Execute → Learn



Detect anomalies in real time from operational data.



Decide with a **multi-agent brain** that evaluates rules, forecasts, and constraints.



Execute actions on systems (APIs, RPA, ERP/WMS/OMS/CRM/SCADA) and people (alerts, tickets, tasks)



Learn from the results and adjust recovery playbooks.

Key capabilities of **OMNIX**

- **Multi-agent AI orchestration** for complex operational incidents.
- **Predictive Cognitive Models (PCM)** that anticipate disruptions and trigger proactive actions
- **Configurable recovery playbooks** for each process.
- **Open integration with existing ecosystems** (APIs, databases, RPA, microservices).
- **Complete traceability**, decision auditing and execution SLA.
- **Human-in-the-loop** when appropriate (approvals, critical exceptions).

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Countries

+20k

Users

+250%

Increase in platform usage in the second year

+20M

Daily decisions

+180M

Daily transactions

+220%

Increase in operational efficiency

Benefits

- Less downtime and MTTR↓.
- Efficiency↑ and productivity↑ in teams and systems.
- 24/7 continuity with consistent responses. Lower cost per incident and improved NPS for internal/external customers.

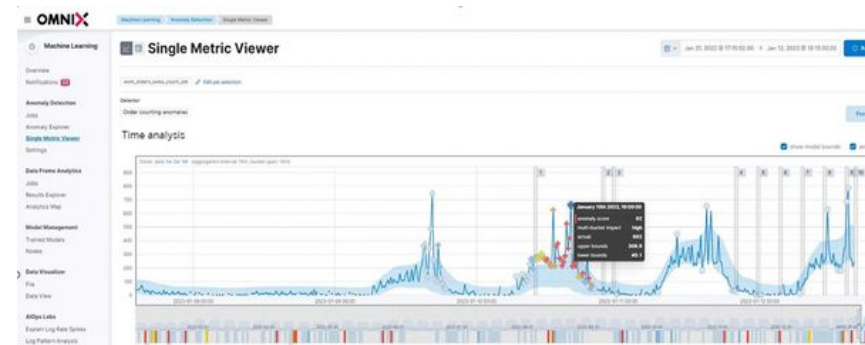
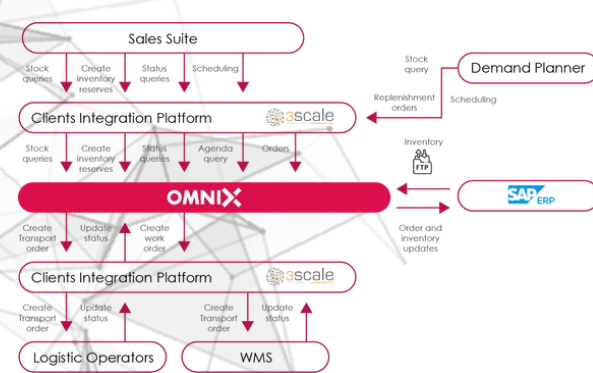
where applies

- **Retail, Telecom, Logistics, Manufacturing, Services.** Especially useful in operations with high volume, multiple dependencies, and dynamic environments.

Success stories



1- Customers using OMNIX to automate their end-to-end sales processes.



Result: 97% of correct decisions without human intervention

Integration & Government

- ERP, WMS, OMS, CRM, SCADA, RPA, and buses.
- Security: authentication, granular permissions, encryption in transit and at rest.
- Observability: status dashboards, KPIs, alerts, and audit trails.

Starting point: Easy steps

- Discover critical processes and define KPIs.
- Connect systems and data sources.
- Configure recovery playbooks.
- Pilot and scale by domain.



Let's talk?

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