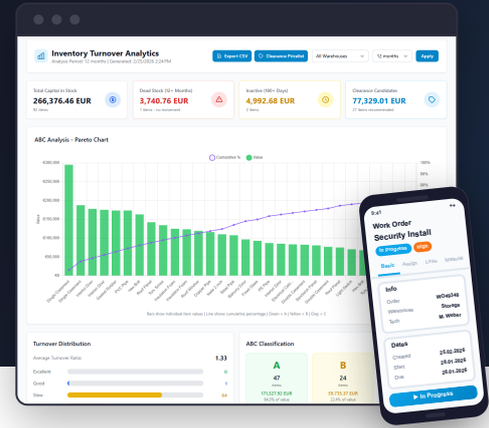


One system. Full control. From offer to delivery.

InTakt connects your sales, projects, warehouse, and procurement in one real-time platform — built for manufacturers and installation companies with 10–200 employees.



THE PROBLEMS YOU KNOW (BUT CAN'T MEASURE)

8%

MARGIN LOSS

You only find out if a project made money after the invoice goes out. By then, the margin is already gone.

5+

DISCONNECTED TOOLS

Your CRM, project tracker, warehouse app, and spreadsheets don't talk to each other. Getting one answer means opening 3 tools.

20 hrs

LOST PER WEEK

Your team spends 10–20 hours a week typing the same data twice, cross-checking numbers, and looking for info.

SIX MODULES. ONE CONNECTED SYSTEM.



CRM & Sales

Full customer history. Offers from draft to close. Live margin on every quote.



Projects

P&L per project. Team and material tracking. Costs updated live.



Work Orders

Templates, time logs, mobile app for field crews.



Warehouse

Multi-warehouse, barcode scanning, always-accurate stock levels.



Procurement

Auto-reorder, approval flows, all suppliers in one place.



Analytics

Dashboards for management, per-employee views, stock insights.

MEASURABLE RESULTS

BEFORE
15 hrs/wk

↓
2 hrs

Manual data work

BEFORE
~85%

↓
99.2%

Inventory accuracy

BEFORE
2–3 days

↓
15 min

Offer to project

BEFORE
After invoice

↓
Real-time

Margin visibility

ONE CONNECTED FLOW

Offer
Quote with margin



Project
Auto-created



Work Orders
Field execution



Delivery
Stock updated



Invoice
Margin confirmed

WHY INTAKT

- ✓ **Built for your size.** Made for 10–200 people, not a downsized enterprise tool.
- ✓ **Go live in weeks.** No 12-month implementation. No army of consultants.
- ✓ **Your team will actually use it.** Simple enough for technicians in the field, powerful enough for managers in the office.

See it with your own data.

We'll show you InTakt using your real data — your materials, your project types, your team.

[Book a Demo](#)

hello@intakt-suite.com
intakt-suite.com