

Statim — The Field Operations Platform



The challenges field operations face today

ABAP complexity Every field change requires a full IT project — slow, expensive, resource-heavy.

Traceability gaps Paper, spreadsheets and workarounds create errors on the shop floor.

ERP lock-in Workflows tied to one ERP version — any migration resets everything.

STATIM solves exactly this — SQL-based configuration, ERP-agnostic

The situation from the field

Today, many companies are facing:

- A heavy reliance on ERP systems for field operations
- Development processes that are lengthy, costly and inflexible
- A lack of real-time visibility
- Processes that are difficult to adapt

The result Lost productivity and a lack of agility

Our response

STATIM: the layer of agility between the ERP and the shop floor

- Set up the workflows without complex development
- Gain greater autonomy
- Secure the operations in real time
- Scale the processes quickly

3 numbers that speak for themselves

8 weeks to go live — from contract signature to production

70% productivity gain vs. equivalent ABAP development time

6–12 months return on investment, as reported by our clients

About us



Developer and integrator of traceability solutions since 2002



Expertise in production and logistics



Proficiency in ERP systems (SAP, Infor, Sage, Cegid, etc.)

A partner who understands business challenges

Company Expertise



Solution architect / Software publisher / Hardware supplier



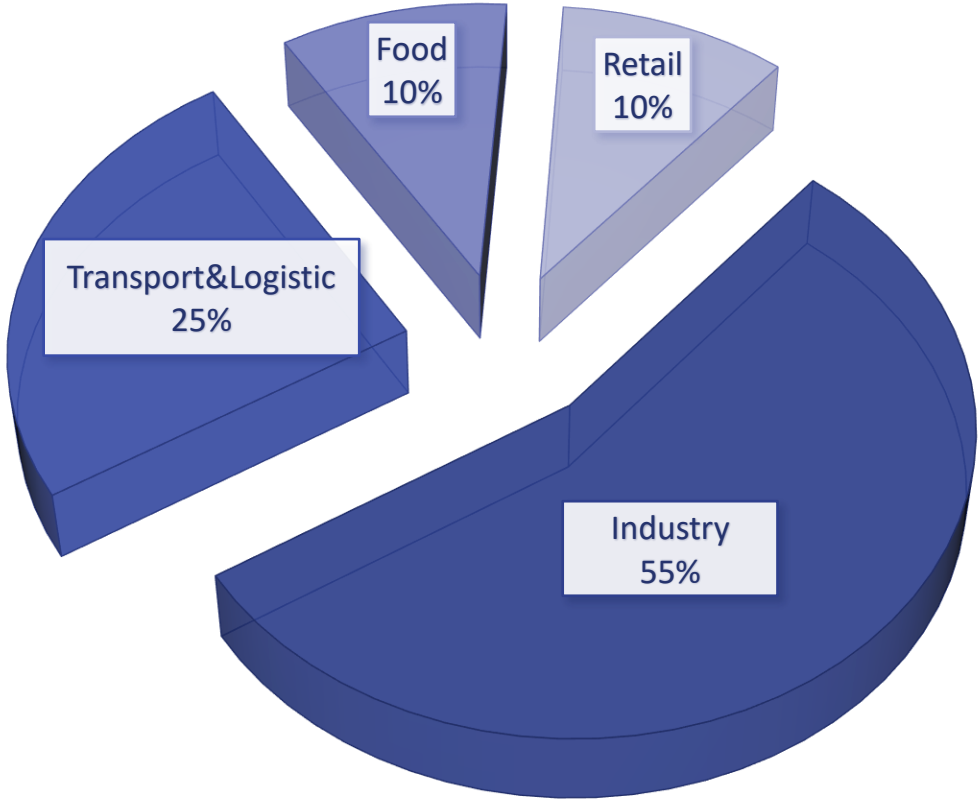
Logistic

Receiving, picking, inventory, conditioning, shipping...



Production

Time tracking, machine/tool tracking, assembly control, forward and backward traceability, etc.



Our field approach

The operator, a key player in the project

CHANGE: supporting them in accepting a new tool

ERGONOMICS: finding the right barcode/RFID tool for the environment

SIMPLICITY: simple and intuitive screen for quick familiarization

We have extensive expertise and in-depth knowledge of the field

Our project team



We support you every step of the way until you are fully independent

Project phases

Functional analysis, technical specifications

Developments, settings

Implementation, training, documentation

Startup assistance

Maintenance and support

STATIM, a scalable and open solution

- Field transactions are tailored to specific customer requirements through simple configuration. The most technical skill required is SQL knowledge (logical and intuitive)
- Simple knowledge transfer for autonomy in future developments
- Stable and adaptive STATIM Core System
- Specific ERP interface possible
- Integrated maintenance and supervision

Workflow examples



Full digitalization of field operations - Adaptable to specific processes

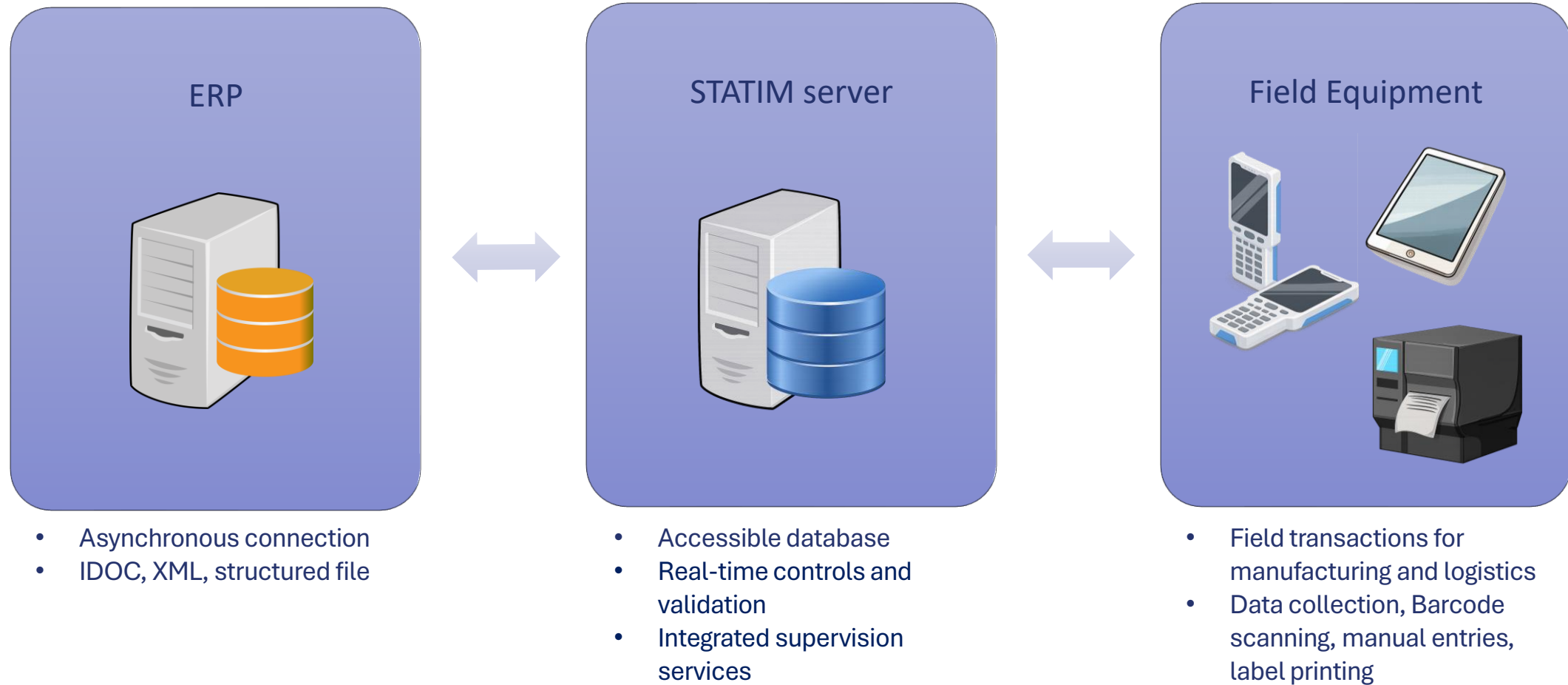


What are the strengths of STATIM Solution ?



- Autonomy in analysis, configuration, installation, and support for its own customers
- No need for advanced computer development skills
- Robust software performance, suitable for large-scale applications as well as small queries
- A third-party solution such as STATIM offers greater flexibility and fewer dependencies on the ERP, reducing risks and simplifying maintenance. The dependence on the ERP is only about data transfer
- V-Ingénierie support: Extensive field experience, particularly in production and logistics -Project management: software and hardware –large accounts support

Architecture



Reliability, performance and scalability

Interface between STATIM and ERP systems



IDOC: SAP spécifications



XML: standard for cross-platform exchanges (Oracle, Sage, etc.)



Structured text: advanced interface, used for Infor (Baan)

SAP Interface

The screenshot displays the Statim Enterprise Connector interface. The main window is titled "Download Mapping" and shows a configuration for the message ID "ORDERS05". The interface is divided into two main panes: "Source Message" and "Destination Table(s)".

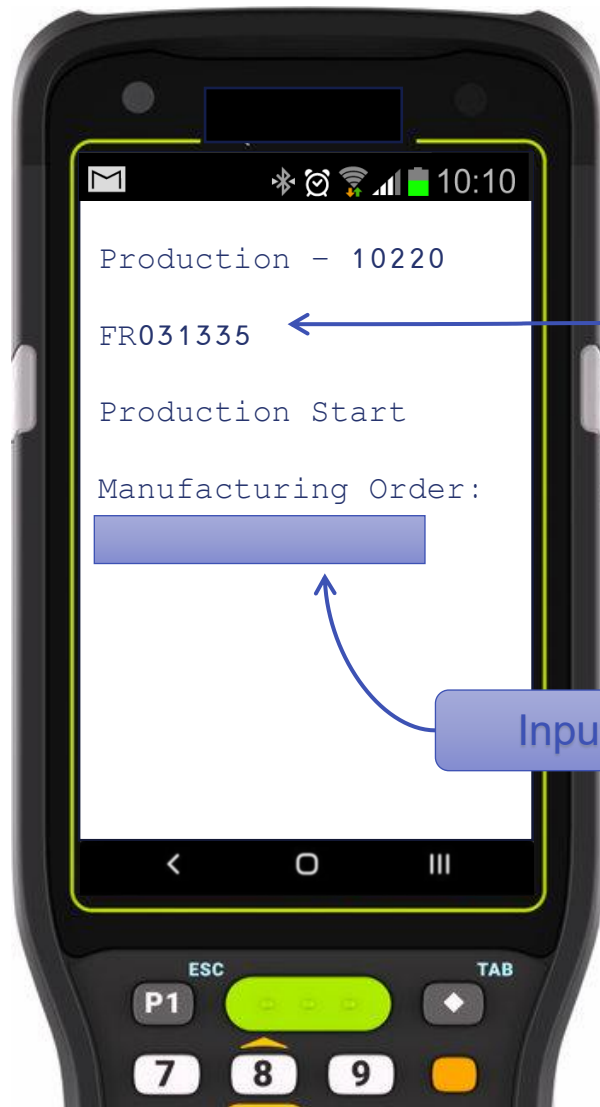
Source Message: A list of fields from the source message, including E1EDKA1, E1EDK02, E1EDK17, E1EDK18, E1EDK35, E1EDK36, E1EDKT1, E1EDP01, POSEX [string(6)], ACTION [string(3)], PSTYP [string(1)], KZABS [string(1)], MENGE [string(15)], MENE [string(3)], BMNG2 [string(15)], PMENE [string(3)], ABFTZ [string(7)], VPRES [string(15)], PEINH [string(9)], NETWR [string(18)], ANETW [string(18)], SKFBP [string(18)], NTGEW [string(18)], GEWEI [string(3)], EINKZ [string(1)], and CURCY [string(3)].

Destination Table(s): A list of fields mapped to destination tables, including SAP_ORDERS05 (with fields BELNR [string(35), Not Null], RECIPNT_NO [string(10)], STATEMENT_TYPE [string, Not Null]), SAP_ORDERS05_E1EDP01 (with fields BELNR [string(35), Not Null], POSEX [string(6), Not Null], MENGE [string(15)], WERKS [string(4)], LGORT [string(4)], EDATU [string(8)], PSTYP [string(1)], dbFlux_QUALF [string(3), Not Null], dbFlux_BELNR [string(35), Not Null], dbFlux_ZEILE [string(6), Not Null], STATEMENT_TYPE [string, Not Null]), and SAP_ORDERS05_E1EDP19.

Red arrows indicate the mapping of the "POSEX" field from the source message to the "POSEX" field in the "SAP_ORDERS05_E1EDP01" table, and the "MENGE" field from the source message to the "MENGE" field in the same table.

At the bottom of the window, a status bar shows "Data successfully read" and "Current Connection: Siemens".

End-user screen Management



← PC or terminal client

Generator module

Variable Zone

Input Field

Provertis Process Workbench

3 - 10220 - Début Travail

Production - 10220

Production Start
Manufacturing Order:

Variable	Type	Length
ACTIVITY_ID	String	30
CUSTOMER	String	30
DATE	DateTime	
DATE_RECEIVED	DateTime	
DESCRIPTION	String	240
FROM_LOCATION_ID	String	30
INVENTORY_ID	String	30
LABEL_TYPE	String	30
LINE_NO	String	10
LINES_CLOSED	Int32	
LINES_OPEN	Int32	

Console Management

The screenshot shows the Statim Administration Center interface. The main window is titled "Roles" and displays the configuration for the "Administrator" role. The interface includes a menu bar (File, Edit, View, Tools, Window, Help), a toolbar, and a "Forms List" tree on the left. The "Roles" tab is active, showing a dropdown for "Statim Server Roles" set to "Administrator". Below this is a table with two columns: "Permission" and "Employee ID".

Permission	Employee ID
Terminal access	admin
Administration Center access	statim
Client Console access	
Enterprise Connector access	
Change others password	
System Master screens access	
Administration screens access	
Process Workbench access	

At the bottom of the table are "Add ..." and "Remove" buttons. The status bar at the bottom indicates "Ready" and "Current Connection: DEFAULT".

Our references STATIM

SIEMENS

Manufacturer of smoke detectors — Airbus & building industry | ERP: SAP

- **60 workstations • 2,000 transactions/day**
- Workflows: Time tracking on POs, component assembly control, upstream/downstream traceability, packaging & shipping, serialized label printing, picking for production line supply, inter-warehouse transfers, customer returns.

Our references STATIM



Manufacturer of dosimeters (radioactivity measurement) | ERP: Baan (Infor)

- **30 workstations • 1,000 transactions/day**
- Workflows: Time tracking on POs, operations and operators.

Our references STATIM



Manufacturer of A/C systems for refrigerated trucks | ERP: Baan → migrating to SAP

- **120 workstations + 20 printers • 7,000 transactions/day**

★ STATIM survives their ERP migration — zero rewrite needed.

- Workflows: Critical component assembly control, packaging, finished product labelling, inter-warehouse stock transfers.

Our alliances

- Software Partner



- Hardware Partner



2026 Price List (excl. VAT)

- | | |
|---|--------------|
| • Licenses for 1 to 10 data entry stations (terminals and PCs) | 450€ /month* |
| • Licenses per additional 10 stations | 95€ /month* |
| • Training (3 days, personalized certification), trv. exp. not included | 2 760€ |
| • Functional analysis | 1 300€ |
| • Other services : support, development, installation, training, etc. | 1 100€ |
| • 10-hours support contract (help for end customer installation) | 1 600€ |

*20% discount for integrator

Let's get the demo started

1. Workbench

Design of user interfaces

2. Enterprise Connector

Configuring the interface with the ERP system

3. Administration center

Application settings and key data for the client environment

Next steps

1. Technical deep-dive demo

A live demo tailored to the specific workflows and field environment of customer.

2. Functional analysis

Our consultant maps the processes and defines the configuration plan with you.

3. Pilot deployment

Live in 8 weeks. team fully autonomous from day one.