

SOU

INDUSTRIAL SOFTWARE

Executive Profile

Industrial software for process and discrete manufacturing plants

Connect your plant data. Understand your process.

14

years of industrial
engineering experience

5

specialized industrial
software products

8

industrial companies'
real production data

Developed and exercised against real production data originating from 8 industrial companies. All sources are confidential, and none is named.

Düsseldorf, Germany · Alexandria, Egypt

souindustrial.com · info@souindustrial.com

Karim Gamal — Founder and Chief Product Architect

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THE PROBLEM

What these costs you today

Across large plants the same symptoms recur, whatever the industry. Each system is correct on its own. Nothing joins them — and every question that costs the plant money lives exactly in that join.

Symptom	What it looks like on the shop floor
Recurring quality defects of unknown origin	The same defect class returns month after month. Everyone has a theory. Nobody has the joined data to test one, so the conclusion is 'probably'.
Recurring downtime without root cause	The same equipment stops again and again; the pattern that precedes it sits in data nobody has joined.
Execution managed on paper	What is actually in progress is unclear, confirmations are manual and late, traceability is assembled after the fact.
Quality governed by document	Checks are missed under pressure, laboratory results sit disconnected from the material, audit preparation is an archaeology exercise.
Material that cannot be found	Searching consumes handling hours; ageing stock is forgotten; shipping readiness is discovered late.
Energy measured at the meter, managed at the invoice	Consumption per line, per machine and per ton is unknown; nobody can say which change actually saved anything.
Expertise that leaves	The answer depends on scarce specialists or external consultants, and it leaves the plant when they do.

Each of the five SOU products owns one of these problems. None of them requires the others to be useful.

Five specialized products

Each is a complete product with its own scope, design, and license model, sold and used independently. PlantProcess IQ is the flagship — it is not a container around the other four, and no product depends on it.

Product	Category	What it owns
PlantProcess IQ	Plant intelligence	Connecting existing plant data, building a permanent plant model, and turning it into evidence-ranked findings, learned practice, risk scoring and quantified value
Manufacturing Execution System	Plant execution	Turning a production plan into governed execution: dispatch, confirmation, consumption, genealogy as a by-product
Quality Execution System	Quality execution	Deciding what must be inspected, ensuring it is, capturing and evaluating the result, and holding or releasing material accordingly
Yard and Warehouse Management	Material flow	Knowing where material is, moving it under control, and keeping inventory and shipping readiness accurate
Energy Management System	Resource efficiency	Understanding consumption per line, machine, tonne and batch, and connecting it to production conditions and cost

Where each one operates

Plant intelligence · Plant execution · Material flow · Resource efficiency

This is a commercial view of scope, not an architectural dependency. Where two products are deployed together and an integration exists, that integration is stated explicitly with its status rather than assumed.

PlantProcess IQ

The in-house expert that learns your plant's own fingerprint — and stays.

It connects to the systems the plant already runs, reads them one way only, and assembles them into a model of the plant that the customer owns. Over that model it delivers the intelligence only such a model makes possible.

	Stage	What the customer gets
1	Connect	Read-only connections to existing sources, with row caps, statement timeouts, rate limits and approved windows enforced before a read reaches the source
2	Model	The customer's own engineer declares joins, keys, aliases and grain once. The result is a permanent, versioned plant model — the customer's property
3	Analyze	Statistical and correlation analysis relating operating conditions to quality, downtime, throughput, yield and energy
4	Learn	The plant's own demonstrated best practice, learned from its own history through genealogy and route context
5	Predict	An active material or equipment condition resembling historically risky conditions is flagged, with a horizon and its uncertainty, before the outcome exists
6	Recommend	Historically supported practices to avoid the predicted outcome, benchmarked against the plant's own best periods
7	Quantify	The monetary consequence as a bounded range, with drill-through to every input

Standing under all of it: the readiness gate. Before any analysis runs, the data is measured against published thresholds. Where it cannot support a defensible answer, the platform abstains and names the reason.

Why SOU

- **Evidence before answers.** Where the data cannot support a defensible result, the platform abstains and names the measured reason rather than producing a number that cannot be checked.
- **No write paths.** PlantProcess IQ reads from customer systems and never writes to them. It does not participate in control. Removing it removes nothing from the plant.
- **The customer owns the model.** Relationships, definitions, pages, measures and analyses are authored by the customer's own staff, versioned, and exportable.
- **Nothing industry-specific ships in the product.** No built-in defect vocabulary, grade list, route model, equipment name or parameter name. All of it arrives with the customer's data or is authored by the customer — which is why the same platform serves a rolling mill and a bottling plant without a fork in the code.
- **Engineer-led.** Fourteen years of industrial engineering practice inside large international organizations. The problems this software addresses are the problems that career consisted of; they were not researched from outside the industry.
- **Real industrial validation.** Developed and exercised against real production data originating from eight industrial companies — genuine structures, vocabularies, and operational complexity. All sources are confidential, and none is named.
- **Direct access to the people who designed it.** Change requests are evaluated by the technical decision-makers responsible for the product, without the escalation chains of a large software organization.
- **Deployment is your choice.** Vendor-hosted, customer cloud, on-premises or fully air-gapped — one codebase, four topologies.

Every commercial statement about PlantProcess IQ maps to a specified capability in the company's master design documentation, which the customer's own engineers may inspect.

What each decision-maker gets

Role	Pain today	What the platform gives them
Chief executive	Recurring losses; dependence on scarce experts; consultants who leave	An in-house capability that learns the plant's fingerprint and stays, measured on a pilot against their own data
Plant manager	Losses and downtime recurring without explanation	Ranked, quantified priorities across the whole plant
Quality manager	Defects and claims that cannot be attributed	Cross-source defect-driver investigation walked end to end on their own material
Process engineer	Investigations by hand; a developer needed for every new view	Genealogy, cross-source analysis and practice benchmarks — and the freedom to build pages, measures and filters without asking anyone
IT and OT manager	Security and integration risk	A read-only, one-way collector that never connects into the control network, and the absence of any write path
Finance	Whether it pays back	A bounded value model with traceable inputs that abstains where inputs are missing, and an exportable, customer-owned asset

Monetary impact is expressed as a range derived from declared assumption bands, never a single number. A missing input produces an explicit 'insufficient Basis' rather than an estimate.

Security and deployment

One codebase, four topologies

	Vendor-hosted	Customer cloud	On-premises / air-gapped
Operated by	SOU	Customer, deployed by SOU	Customer
Tenancy	Multi-tenant, row-level security enforced	Single tenant	Single tenant
Model serving	Self-hosted default	Customer choice	Self-hosted only
Egress	Per-tenant no-egress control available	Per-tenant	Typically, none / no possible

The direction rules.

A collector runs inside the customer's demilitarized zone and connects outward to the platform core. The core never initiates a connection into the operational network. No core component holds a credential for a customer source system, and the connector implementations expose no write verb.

What the customer keeps

- License entitlement is verified offline against an embedded public key, which is what makes air-gapped operation possible without any call home.
- On expiry, after a grace period, access becomes read-only to what the customer built. Customer data is never destroyed by expiry.
- The plant model, definitions, pages, and analyses are the customer's property, versioned and exportable.

How an engagement runs

	Stage	What happens
1	Technical review	Sources, volumes, connectors, network constraints, identity and deployment topology are established. Connector availability is confirmed per source class — an unproven connector is presented as planned, not as supported
2	Demonstration	Ninety minutes on an emulated multi-source plant, disclosed as such, with your process engineer present. A join declared in the room, a genealogy walk, a page built from scratch, and the readiness gate — including an honest abstain
3	Pilot	Agreed sources connected on your own installation, which starts empty. The value model then reports on your own data over an agreed period
4	Production	Deployment, training and operation under the agreed service level. Every commercial promise is traceable to a technical capability before provisioning begins

The decision to continue is made against measured evidence from your own pilot, not against a presentation. A saving quoted from an emulated plant is not offered as though it were yours.

On price

License figures are configured per deployment against users, authored pages, scheduled jobs, source connections, refresh cadence and required capabilities, and are issued as a written quotation. This document quotes no price, because a number produced before the deployment is understood is a number that changes.

One configurable platform, shaped to your plant.

Metals · paper · food and beverage · pharmaceutical · minerals · cement · chemicals · automotive · other process industries

These are industries the portfolio is designed to support, not product variants. There is no industry-specific edition and no industry vocabulary inside the product.

What we need from you

- **One technical review session** with your process, IT and OT representatives, to establish sources, volumes and network constraints.
- **Ninety minutes for a demonstration** with your process engineer present — they are the person who can verify or refute what the product claims.
- **A pilot definition** the outcome you want examined first, the sources that hold it, and the period the pilot should cover.

Contact	Karim Gamal — Founder and Chief Product Architect
Email	info@souindustrial.com
Website	souindustrial.com
Locations	Düsseldorf, Germany · Alexandria, Egypt

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