

DOCUMENT 4 OF 4 · SOLUTION BY SOLUTION

Every solution they sell, next to every solution we have

A full list of what each company actually offers, mapped against ours — where we overlap, where they have something we do not, where we have something they cannot touch, and what to build or rename next.

17 August 2026 13 of theirs · 24 of ours · one map

1 The answer in one page

We cover roughly three times more of a factory than either of them. They both beat us on the one thing we have almost none of: **the machines**.

What only we cover

Nine whole areas neither competitor touches at all: the books, payroll and people, customer service, warranty, spare parts, expenses, budgets, buying, and the audit trail.

A factory replacing Tally and Excel needs every one of these. Neither of them can help.

What only they cover

Anything that comes from a machine or a camera. Live machine status, cycle times, OEE, safety watching, visual quality checks, truck and weighbridge handling.

This is a real hole in ours, and it is the part factories find most impressive in a demo.

Where we all overlap

Planning, production, stock and quality. Workroom is deeper here than we are on the machine side; we are deeper on the paperwork side.

This is where the fight actually happens.

The finding that matters most, stated plainly. Our biggest weakness is not that we are missing features. It is that **we have 24 areas of a factory covered and not one of them is named after a job a factory manager would recognise**. Seewise sells “furnace monitoring” and “weighbridge automation”. We sell “SPAR” and “KILN”. They have fewer solutions than us and sell more of them.

2 Everything Workroom sells

Four named solutions, built on nine internal pieces. All of it aimed at planning and running production — nothing outside the shop floor.

Their four named solutions

Solution	Their headline	What it actually does
Workstations Planning	“Maximize capacity with smart workstations planning”	Spreads work across machines so none sits idle. Assigns jobs automatically using live machine status. Reroutes around a breakdown instantly. Reads cycle times straight off each workstation.
Inventory Planning	“Smart inventory forecasting & planning for zero disruptions”	Predicts what material is needed from the production plan and the parts list. Reserves stock against orders automatically. Warns before you run low and triggers reorders.
Workforce Planning	“Smart workforce planning for peak productivity”	Assigns people by skill and availability. Tracks man-hours and flags who is over- or under-used. Reassigns when something goes wrong.
Factory OS	“Connected Manufacturing Execution”	The umbrella: tracks a part from supply chain to dispatch, batch and lot level, with quality data in one place.

The nine pieces underneath

Planning Engine

Builds the plan around real limits — machines, people, materials.

Production Execution

Watches the day and updates live.

Traceability Engine

Follows a part end to end, with its family history.

Workflow Engine

The factory sets up its own steps and rules.

Web & shop-floor apps

Separate screens for the office and the floor.

Reports & dashboards

Numbers arranged per role.

Suggestions & forecasts

The AI part — recommends only.

Integrations layer

Connects ERP, machines and sensors.

Security

Enterprise data handling.

What they do not sell at all. No accounts or ledger. No payroll or HR. No customer service, warranty or spares. No purchasing beyond the stock reservation. No expenses or budgets. No safety. **Their whole world ends at the shop-floor door.**

3 Everything Seewise sells

Seven named solutions and three product families, all built on one idea: put AI on the cameras the factory already owns.

Their seven named solutions

Solution	Who it is for	What it does
Furnace monitoring	Foundries	Spots whether the furnace is running, idle or preheating. Tracks energy used, charging time, operator presence, and where the delays went. Handles five furnace types.
Galvanising tracking	Iron & steel	Watches tanks, cranes and beams through the coating line, tracks cycle times and flags process violations.
Press shop monitoring	Automotive	Counts parts, checks the correct steps were followed, measures how the line is running.
Quality control	Metals, tyres	Reads codes off metal, checks parts are present, finds surface cracks, measures dimensions. Claims 99.8% reading accuracy and ±0.01mm .
People presence monitoring	All	Detects a person in a danger zone and physically stops the machine through the control system.
Truck loading	All	Checks belts are fastened before a lorry leaves. Watches loading and unloading.
Weighbridge automation	All	Reads the number plate, pulls up the trip sheet, records weight in and out, and lets the lorry drive through without a person. Falls back to manual entry when unsure.

The three families, and everything inside them

Safety AI

- Helmet and PPE detection
- Forklift movement
- Person-too-close alerts
- Fire risk
- Bad lifting posture
- Fence and perimeter

Production AI

- OEE monitoring
- Parts counting
- Correct-steps checking
- Operator performance
- Conveyor monitoring
- Paint shop tracking
- Stoppage tracking

Tracker AI

- Truck movement
- Entry gates
- Parking management
- Weighbridge
- Warehouse slot management
- Stock tracking by sight

What they do not sell at all. They cannot take an order, hold a price, plan what to make, raise a purchase order, run payroll, produce an invoice or keep a ledger. **Everything they do starts with something a camera can see.** That is a narrow product sold extremely well.

And Geeplex, for completeness

Six services — cybersecurity, AR/VR, IT consulting, software development, IT product sales, IT auditing — plus reselling laptops, servers and antivirus. Their only industrial line is an IoT page listing three product names with no description.

Nothing here competes with any solution on this page.

4 The coverage map

Every area of a factory, and who covers it. This is the heart of the document.

Area of the factory	XELOR	Workroom	Seewise	Who leads
Taking the order	Full	No	No	Us, alone
Quotations & pricing	Not yet	No	No	Nobody
Planning what to make	Full	Full & deeper	No	Workroom
Planning the machines	Partial	Full	No	Workroom
Planning the people	Full	Full	No	Level
Stock & stores	Full	Full	By sight only	Level
Buying (purchase orders)	Full	Reservation only	No	Us
Supplier invoice & payment	Not yet	No	No	Nobody
Running the shop floor	Full	Full	Watches only	Level
Live machine data	None	Full	Via camera	Both of them
OEE & downtime	Not named	Full	Full	Both of them
Quality checks	Full	Data only	Visual, deep	Split
Investigating a defect	Not yet	No	No	Nobody
Following a part end to end	Full	Full	No	Level
Machine upkeep	Full	No	Warns only	Us
Worker safety	None	No	Full & deep	Seewise, alone
Trucks, gates, weighbridge	None	No	Full	Seewise, alone
Dispatch & invoicing	Full	Tracking only	No	Us
The books & ledger	Full	No	No	Us, alone
People & payroll	Full	No	No	Us, alone
Expenses & budgets	Full	No	No	Us, alone
Customer service & warranty	Full	No	No	Us, alone
Indian GST & compliance	Full	Not shown	No	Us, alone
Audit trail that cannot be edited	Full	Not shown	No	Us, alone

Reading the map

9

areas only we cover

3

areas only they cover

3

areas nobody covers

24

areas we have built

The shape of it. We are wide and paper-strong. They are narrow and machine-strong. Nobody is doing quotations, supplier invoices or defect investigations — **and all three of those are on our own published gap list**, which means we already know about them and can close them before anyone else does.

5 Where we are genuinely behind

Four honest gaps, in the order they will cost us a deal.

1. Nothing comes from a machine

Workroom reads cycle times, runtime and downtime straight off each workstation. Seewise reads it off a camera. **We read nothing.** Our connector list is designed and not live.

Why it hurts: in a demo, live machine data is the moment a plant manager sits forward. We cannot produce that moment.

2. No OEE

OEE is the single number Indian factory managers are measured on. Both competitors put it front and centre. We have the production data to calculate it and **we have never named it.**

Why it hurts: a buyer scanning for “OEE” on our material finds nothing and assumes we do not do it.

3. No safety, at all

Seewise's entire Safety AI family — helmets, forklifts, danger zones, fire — has no equivalent in ours. They can even stop a machine when a person steps in.

Why it hurts: safety is often the easiest budget to unlock in an Indian plant, because an accident is a legal event.

4. No replanning at machine level

Workroom reroutes jobs around a broken machine instantly. Our mission can replan a commitment, but we do not shuffle work across workstations in real time.

Why it hurts: it is their single most impressive claim, and it is the one a production head cares about most.

An honest note on all four. Every one of them needs live data from the floor. They are not four separate problems — **they are one problem wearing four hats.** Get real machine data in, and three of the four become achievable. That makes the connector work the highest-value engineering on our list, not the housekeeping it currently looks like.

6 How to improve our solutions

Eight changes. The first four cost no engineering at all — they are renaming and packaging what we already built.

Free wins — repackaging what exists

#	Change	What we already have	What it gives us
1	Name an OEE solution	Production orders, output, scrap and downtime are already recorded	Puts us in the search a buyer actually runs. Costs a page and a calculation, not a module.
2	Ship “Can we take this order?” as a named solution	The whole mission arc already answers exactly this	Neither competitor can do this at all. It is our single most defensible solution and it currently has no name.
3	Name an audit-readiness solution	The unchangeable record, quality data and traceability all exist	Sells to a real deadline. Our deck already prices it at two weeks down to two days.
4	Name a working-capital solution	Invoices, receivables, GST and the ledger are all built	Talks to the owner, not the plant manager. Nobody else in this comparison can even attempt it.

Why these four first. Each one is a page of writing over software that already passes its tests. Together they take us from “a platform with 24 modules” to **four named solutions a factory manager recognises** — which is exactly the packaging that makes Seewise look bigger than it is.

Build next — in this order

#	Build	Effort	Why it earns its place
5	One real machine connection	Weeks	The unlock for OEE, live status and machine-level replanning. Start with one machine type at the pilot plant, not a connector framework. One live counter beats ten designed adapters.
6	Quotations	Weeks	On our own gap list, and nobody in this comparison has it. For an MSME the quotation <i>is</i> the sales process — without it we cannot claim order-to-cash.
7	Supplier invoice and matching	Weeks	Closes purchasing properly. Also on our gap list, also missing from both competitors. This is what makes us a real replacement for Tally rather than an addition to it.
8	Defect investigation trail	Days	We already flag quality problems but cannot follow them up. Required for the audit-readiness solution above to be honest.

The one to decide, not to build

Safety and cameras — partner, do not build. Seewise has 42 people and three years on this. Building vision AI would take our whole team a year and we would still be behind.

The better move: **be the system their cameras report into.** Their product has nowhere to send what it sees — no order, no job card, no maintenance ticket, no ledger. Ours is exactly that place. A plant running both is a better plant than one running either.

If a pilot customer asks for safety, the honest answer is “we will connect to a vision system for that”. It costs us nothing and it is true.

7

What our solution list should look like

The same software, renamed the way they name theirs. Nothing here requires new code.

Solution name	Built from	The one line under it
Can we take this order?	Sales, planning, stock, the mission arc	An answer in minutes, with the working shown, before you promise a date
What is actually in the stores?	Inventory, purchasing	Know what is on the shelf without counting it
Where is that order right now?	Production, traceability	Follow one job through the plant, part by part
Machine effectiveness (OEE)	Production, quality, downtime	The number you are measured on, calculated from your own records
Ready for the audit	Quality, the unchangeable record	Two days instead of two weeks, with the evidence already assembled
Where the cash is stuck	Accounts, invoicing, receivables	See a shortage weeks before it happens
Who is on what today?	People, planning	Assign by skill and availability, not by memory
Keeping the machines running	Maintenance	Service before it breaks, not after

Count them. Eight named solutions — one more than Seewise, twice Workroom's four. **Every one is already built and tested.** The only work is deciding to describe our software the way a factory describes its problems.

How this changes the sales conversation

Today "XELOR is an AI operating system with 24 modules and nine agents, covering sales, purchasing, inventory, production, quality, maintenance, finance and people." True, complete, and the listener has stopped following by the third comma.	After "How long does it take you to answer a customer asking whether you can take an order?" "Half a day, usually." "We do that in minutes, and we show you the working. Want to try it on one real order for three weeks?" Same software. One named solution, one question, one small next step.
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Document 4 of 4. See also the research, how we compare and what to do.