

Load-Out to Ledger

An Odoo implementation plan built around the one problem that matters: **a van leaves the depot full and comes back empty, and the company has no record of what happened in between.** Everything here — the phasing, the customisation, the incentive redesign, the measures — exists to close that gap and keep it closed.

DOCUMENT BG-ERP-PLAN-001	PREPARED FOR Best Gas · Executive Committee
VERSION 1.0 — For approval	HORIZON 12 months, five gated phases

01 — EXECUTIVE SUMMARY

WHAT THIS PROGRAMME DOES

Best Gas runs a working distribution business on an accounting system that cannot see most of its own revenue at the moment it is earned. This plan installs Odoo as the single ledger of record, and — more importantly — rebuilds the daily van settlement so that issuing an invoice becomes the only practical way for a driver to end their day.

THE PROBLEM

Cash sales in the field leave no trace

Drivers and representatives settle with customers directly. Invoices are issued inconsistently or not at all. The company discovers the shortfall only when the van returns, and cannot attribute it to a customer, a price, or a transaction.

THE CONSEQUENCE

Three losses running at once

Revenue leaks at an unmeasured rate. Every uninvoiced cash sale is a ZATCA breach. And the customer base — the most valuable asset in a distribution business — belongs to the drivers rather than to the company.

THE MECHANISM

Stock is the control, not cash

Cash can be under-declared. A steel cylinder cannot. Every cylinder issued to a van must come back, be invoiced, or be paid for at retail by whoever had custody. That single rule, enforced daily, does what supervision has never managed.

THE LEVER

Tomorrow's load-out is the sanction

A driver whose settlement does not reconcile cannot load in the morning. The consequence arrives within twenty-four hours, automatically, every time — not in a monthly review that everyone has learned to survive.

THE ONE SENTENCE THIS PLAN TURNS ON

You cannot supervise your way to invoice discipline across a dispersed fleet. You have to make the invoice the **only exit** for the stock — and then make the arithmetic of selling off-book worse for the driver than selling on-book.

What is delivered, and when

5

gated phases across twelve months, each with a pass condition

6

custom modules — everything else is standard Odoo

≥99.5%

invoice capture rate at steady state

MONTH 12

≤12s

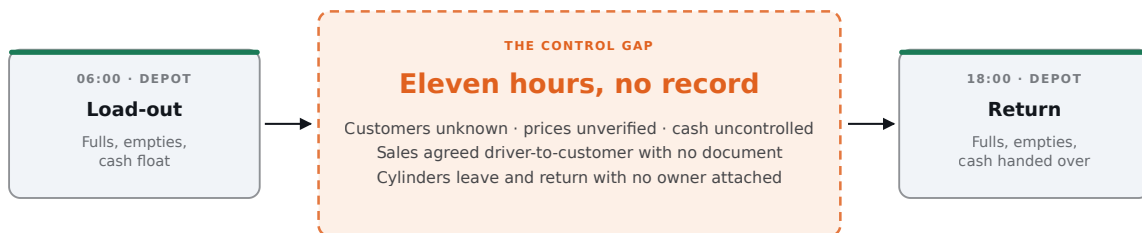
from “yes” to printed invoice at the van door

HARD REQUIREMENT

02 – CURRENT STATE

THE GAP WE ARE CLOSING

The depot counts the van out and counts it back in. Both counts are reliable. Everything of commercial value happens in the eleven hours between them, and none of it is recorded at the moment it occurs.



WHAT THE COMPANY CAN PROVE TODAY

loaded – returned = sold (a quantity, arrived at a day late)

invoices issued < sold (the difference is unmeasured and unbounded)

Load-out and return are both counted, so the day's sold quantity is knowable — but only after the fact, in aggregate, with no customer, price or document attached. The invoices that should account for that quantity are raised at the driver's discretion, which means the difference between what was sold and what was invoiced is neither measured nor bounded.

Three failures, and they compound

FAILURE ONE

No transaction record at the point of sale

The company learns the day's field revenue from the cash a driver hands over. That figure is the driver's own assertion, and there is no independent document against which to test it. Any control built on reviewing that number is reviewing a claim, not evidence.

FAILURE TWO

No customer identity

The route's customers are known to the driver and to nobody else. There is no basis for credit assessment, price consistency, service recovery, demand planning or route design. If a driver leaves, the route leaves with them — which is precisely why the arrangement has been allowed to persist, and precisely why it must end.

FAILURE THREE

No cylinder accountability

Cylinders are a large, mobile, valuable asset that spends most of its life outside company premises. Without a per-transaction record there is no way to know how many are in customer hands, how many have been lost, or what the deposit liability actually is. The balance sheet carries an estimate.

SIZING THE EXPOSURE – ILLUSTRATIVE ARITHMETIC

The real figures must be measured in Phase 0, before any system work begins. The shape of the calculation, however, is simple, and it is worth doing on the back of an envelope now:

$$\begin{aligned} &\text{vans} \times \text{cylinders/van/day} \times \text{working days} \times \text{leakage rate} \times \text{gross} \\ &\text{margin per cylinder} \\ &40 \times 220 \times 300 \times 3\% \times \text{SAR } 18 = \text{SAR } 4.75\text{m per year} \end{aligned}$$

Every input above is a placeholder. Substitute the company's own numbers and the result is the annual value of the control this programme installs — before counting cylinder attrition, ZATCA penalties, or the enterprise value of a customer base the company can actually prove it owns.

03 – CONTROL PRINCIPLE

WHY THIS IS SOLVABLE

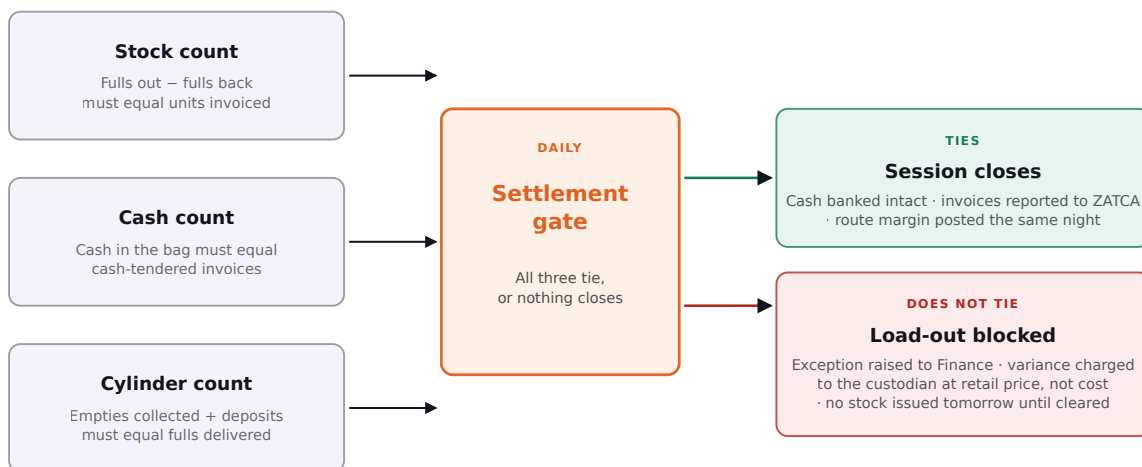
LPG distribution is, in control terms, an unusually favourable business. The product moves in a steel container that must physically come back, and the trade is an exchange rather than a simple sale. That gives two independent equations for the same unknown — the physical world's own double entry.

- ① $\text{fulls loaded} - \text{fulls returned} = \text{fulls delivered}$
- ② $\text{empties returned} - \text{empties loaded} = \text{empties collected}$

and, for a route selling on exchange terms:

$$\begin{aligned} \text{fulls delivered} &= \text{empties collected} + \text{cylinders issued on deposit} \\ &+ \text{cylinders sold outright} \end{aligned}$$

If those three quantities do not agree, the disagreement is precise, quantified, and attributable to one named custodian on one named day. That is a very different management conversation from “collections seem low this month”.



THE SANCTION LANDS WITHIN 24 HOURS, AUTOMATICALLY, EVERY TIME

The settlement gate is the whole design. Three counts that were produced independently — stock, cash and cylinders — must agree before the day closes. When they do not, the variance is charged to the custodian at the retail selling price rather than at cost, and no stock is issued to that van until Finance has cleared the exception.

WHY RETAIL PRICE, NOT COST

Charging an unexplained cylinder at cost leaves the margin in the driver's pocket — selling off-book still pays. Charging it at the retail selling price removes the entire benefit of the unrecorded sale. The arithmetic, not the policy, is what changes behaviour.

WHY THE GATE IS THE NEXT LOAD-OUT

A sanction that arrives in next month's payroll is a sanction nobody feels. Blocking the morning load-out is immediate, visible to peers, and impossible to negotiate with, because it is a system state rather than a supervisor's decision.

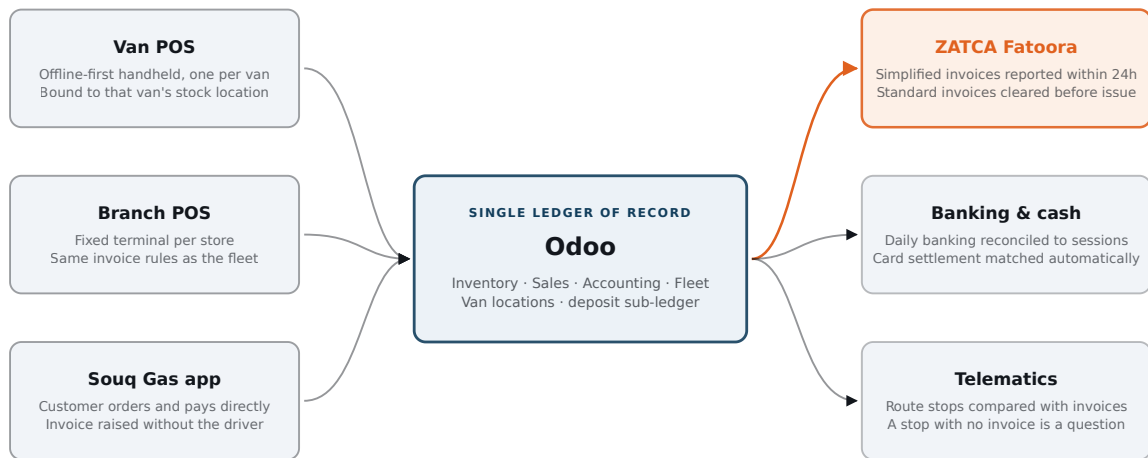
WHAT THIS REPLACES

Nothing in this design depends on a driver being honest, on a supervisor being diligent, or on anyone reading a policy. Those things help. They are not the control.

04 — TARGET OPERATING MODEL

HOW ODOO IS CONFIGURED

The programme deploys standard Odoo wherever standard Odoo works, and builds exactly six custom components — all of them serving the settlement control. Restraint here is a deliverable: every additional customisation is a future upgrade you have to pay for twice.



THE COMPLIANCE-CRITICAL EDGE: NOTHING REACHES ZATCA THAT DID NOT FIRST BECOME A LEDGER ENTRY

Three capture channels, one ledger, three downstream obligations. The channel that matters most strategically is the app: an order placed in Souq Gas produces an invoice and a customer record without the driver being involved at all, which is why app penetration is tracked as a control measure and not just a sales measure.

4.1 Standard applications

APPLICATION	WHAT IT CARRIES	PHASE
Accounting L10N_SA	General ledger, Saudi chart of accounts, VAT and Zakat reporting, fixed assets, bank reconciliation	1
Inventory	Multi-location stock: plants, branch stores, and one internal location per van; lot tracking on cylinders; landed costs on bulk LPG	1
Purchase	Bulk LPG procurement, cylinder purchases, three-way match, supplier terms	1
Manufacturing	The filling operation only – empty cylinder plus gas becomes a filled cylinder, with filling loss measured per shift against a standard	1
Sales	B2B contracts, price lists by segment and route, credit limits, delivery scheduling	1–2
Point of Sale	Branch terminals and van handhelds; offline-capable sessions bound to a stock location	2–3

APPLICATION	WHAT IT CARRIES	PHASE
Fleet & Maintenance	Vehicles, drivers, fuel, service schedules, licences and inspection expiry	3
Employees	Driver master data and incentive inputs. Payroll itself remains with HR.	3

4.2 The six custom components

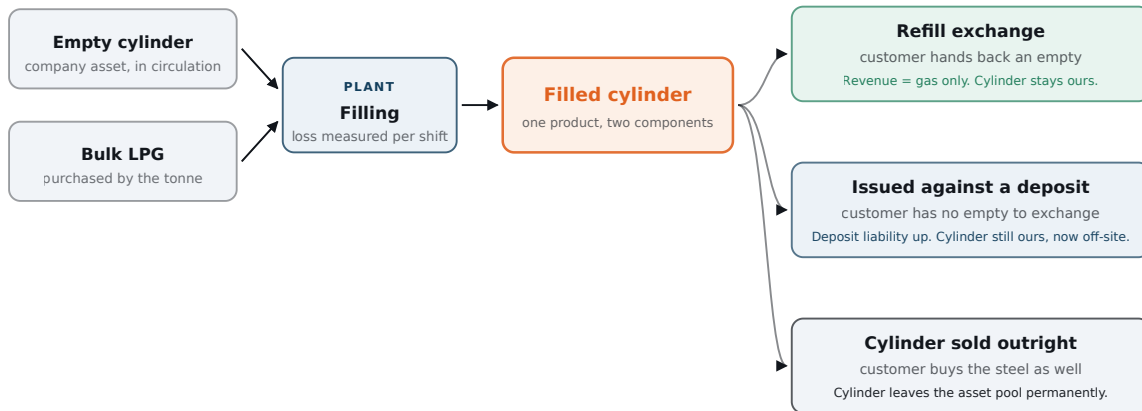
These are the only places the programme leaves the standard product. Each is small, each is testable, and each earns its place by carrying part of the settlement control.

#	COMPONENT	WHAT IT DOES	INDICATIVE EFFORT
C1	Van settlement	Creates the load-out and return transfers, computes the three-way reconciliation, raises variances valued at retail, and routes them for Finance approval	35–50 days
C2	Load-out gate	A hard constraint: no stock transfer may be validated into a van whose previous session is unreconciled. Small, and the most important thing built.	5–8 days
C3	Cylinder & deposit ledger	Cylinders held per customer, deposit liability by size, refund workflow, ageing of cylinders outstanding beyond policy	25–35 days
C4	Field POS extensions	Three one-tap sale types, empties-received line, mandatory mobile number above a value threshold, and a daily cap on anonymous walk-in sales	30–45 days
C5	Souq Gas integration	Two-way link for orders, customers, payments, delivery status and invoice reference	30–45 days
C6	Stop-to-invoice report	Correlates telematics stops with invoices issued, so a stop that produced no invoice becomes a daily exception	10–15 days

Effort ranges are indicative and to be firmed during competitive partner selection in Phase 0.

4.3 Product and cylinder model

Getting this data model right is what makes everything downstream possible. The cylinder and the gas are separate things with separate economics, and the three ways a cylinder can leave the company have three different balance-sheet consequences.



Refill on exchange is the normal case and the cylinder never leaves the asset pool. A cylinder issued against a deposit is still a company asset, now held off-site, matched by a refundable liability. Only an outright sale removes it permanently. Recording all three as the same transaction — which is what happens today — is why the cylinder population on the balance sheet is an estimate.

PRODUCT CODE	TYPE	PURPOSE
GAS-BULK	Storable, kg	LPG purchased in bulk; consumed by the filling operation
CYL-nn-E	Storable, tracked	Empty cylinder by size — the physical asset in circulation
CYL-nn-F	Storable, tracked	Filled cylinder; produced from one empty plus the corresponding gas charge
REFILL-nn	Service line	What the customer actually buys on an exchange — revenue is the gas
DEP-nn	Liability line	Refundable deposit; posts to a liability account, never to revenue

LOCATION HIERARCHY

BG / Plant / Stock · BG / Branch · nn / Stock · BG / Van · nn / Stock · BG / Customer-held

Each van is an internal stock location with a named custodian. This is the structural change that makes a driver accountable for a quantity rather than for a cash figure — and it is standard Odoo, requiring no customisation at all.

05 — THE DAILY ENGINE

ONE DAY ON A VAN

This is the operating heart of the programme. Everything else — the module list, the phasing, the training — exists so that this sequence runs unattended, every day, on every van.

05:30

GATE CHECK

Yesterday must be closed before today can start

The system checks the van's previous session. If it is unreconciled, the load-out transfer cannot be validated and the storekeeper physically cannot issue stock.

CONTROL C2 Load-out gate. A system state, not a supervisor's judgement — which means it cannot be argued with at 05:30 in a busy yard.

06:00

LOAD-OUT

Stock is issued to a location, not to a person's good intentions

A transfer moves fulls and empties from plant stock into BG / Van · nn, built from the route plan plus any Souq Gas orders already placed for that route. Driver and storekeeper both confirm the count on the handheld. The cash float is recorded and the POS session opens against that van.

CONTROL Dual confirmation. From this moment the driver is custodian of a known book quantity, and the system knows what a correct return looks like.

06:00–18:00

EVERY SALE

Three sale types, one tap each

Refill exchange — customer returns an empty, buys gas. **Deposit issue** — no empty to exchange, deposit taken, full customer record required. **Outright sale** — customer buys the cylinder too.

Payment by cash, card on the mobile terminal, app pre-payment, or approved credit. A ZATCA simplified invoice with QR code prints on the spot; stock deducts from the van location and empties received increment it.

CONTROL C4. Anonymous “walk-in” sales are capped as a share of the day's lines and blocked entirely above a value threshold. Without that cap, the walk-in button becomes the new off-book channel and the company learns nothing.

18:00

RETURN

The van is counted back in against what the system expects

Odoo already knows the expected return: load-out minus everything invoiced. The gate count of fulls and empties is entered, cash is counted, and the three-way variance report is produced before the driver leaves the yard.

CONTROL C1. Cylinder tolerance is zero units. Cash tolerance is a small fixed rounding allowance, not a percentage — a percentage tolerance scales with revenue and quietly legitimises exactly the leak you are trying to close.

18:30

SETTLEMENT

It ties, or it becomes an exception with a name on it

Where everything agrees, the session closes: cash goes to the safe or the collection service, the deposit slip is attached, and the route's margin posts that night. Where it does not, an exception is raised to the Finance Manager, the variance is valued at retail, and the van is gated out of tomorrow's load-out until cleared.

CONTROL Settlement is run by Finance from day one — never by the project team. A control operated by the implementers is a control that collapses the week hypercare ends.

Compliance and reporting run without human intervention

All simplified invoices are reported to ZATCA well inside the twenty-four hour window. Rejections queue for same-day correction. Route profitability, cylinder movement and deposit liability update, and the stop-to-invoice exception list is prepared for the morning supervisor review.

CONTROL C6. A telematics stop with no corresponding invoice is a specific question about a specific address at a specific time — the cheapest and most uncomfortable control in the entire design.

06 – ADOPTION

MAKING THE DRIVER ISSUE THE INVOICE

This is the part of the programme most likely to fail, and the part that receives the least attention in a typical ERP plan. A driver who does not want to use the device will defeat any system ever built. Eight levers, applied together — four structural, four human. Any one of them alone will not hold.

1

Make the invoice the only way stock can leave the van

Stock is issued to a location under a named custodian, and the only transaction that removes it is a POS sale. Selling without invoicing does not avoid the record — it creates a shortage that has to be explained by the person holding the keys.

INSTRUMENT

C1, C2 · van stock locations · session binding

2

Value the variance at retail, not at cost

An unexplained cylinder becomes a personal debt at the price the customer would have paid. This is the single change that makes off-book selling unprofitable rather than merely risky. Set the recovery mechanism and its limits with HR before go-live so it is enforceable under the employment terms.

INSTRUMENT

Settlement valuation rule · agreed deduction ceiling per period

3

Gate tomorrow on today

No clean settlement, no load-out. The consequence is immediate, automatic, identical for everyone, and visible to the driver's peers in the yard. Nothing else available to management lands within twenty-four hours, every single time.

INSTRUMENT

C2 · escalation to Finance Manager, not to the depot supervisor

4

Make invoicing faster than not invoicing

Target: **twelve seconds** from the customer agreeing to a printed invoice in their hand. Four preset product tiles covering the great majority of sales, no search, quantity defaulting to one, cash denomination quick-keys, Bluetooth thermal printer, spare rolls stocked in the van, rugged device, vehicle charger, company-paid data, Arabic-first interface, and fully offline by default.

This is the lever most implementations get wrong, and it invalidates the other seven. If the device is slow, the driver will work around it and every incentive you design will be spent fighting friction you created. Test with real drivers on a real route and refuse to accept the build if it misses the target.

INSTRUMENT

C4 · a contractual performance requirement on the partner, tested before rollout

5

Pay for the behaviour you want

Rebalance driver earnings: reduce the fixed component and add commission on **invoiced** volume, a bounty for each newly registered customer — paid only after that customer's second purchase, so registrations cannot be manufactured — and a monthly bonus for zero-variance settlements.

Model the scheme so an honest, productive driver earns **more** than they do today. If the redesign is a pay cut dressed as a control, the good drivers leave and you are left enforcing it on the ones who stayed for a reason.

INSTRUMENT

HR and Finance jointly · modelled against actual route data · approved before the pilot

6

Turn the driver's customer list from private leverage into paid property

Drivers withhold customer details because those customers are their job security. Telling them to stop is asking them to surrender the only bargaining position they have. Invert it instead: tie route seniority, commission base and route retention to the registered customer base a driver has built inside the system, and publish a route leaderboard.

He is not giving up his customers. He is banking them, under his own name, in a system that pays him for every one.

INSTRUMENT

Incentive design · route assignment policy · monthly recognition

7

Verify independently, visibly, and at random

A QR code on every invoice the customer can check. Five random customers called per route per day to confirm they received one. A monthly mystery purchase on each route. Telematics stops compared against invoices issued. And every Souq Gas order produces an invoice the driver cannot suppress — which is why app share is a control measure, not a marketing one.

INSTRUMENT

C6 · supervisor call log · Internal Audit sampling under the existing charter

8

Start clean, then be consistent

Open with a declared **amnesty and baseline**: a fixed window in which cylinders in customer hands and existing customers are declared with no blame and no recovery. Without it, drivers have a direct interest in sabotaging the rollout to conceal history, and they will.

Publish the consequence ladder **before** go-live — coaching, then forfeiture of incentive, then route reassignment, then termination and recovery — and apply it visibly to the first case. The entire fleet is watching that one decision, and it will teach them more than every training session combined.

INSTRUMENT

Executive announcement · documented ladder agreed with HR · applied without exception

SEQUENCING THAT DECIDES THE OUTCOME

Pilot with your **best** drivers, not your worst. Pay them properly for the disruption, make them the trainers for the next wave, and let the fleet see that the people who adopted first are the people earning most. Peer proof moves a driver population; a management directive does not.

07 — CUSTOMER DATA

BUILDING A CUSTOMER BASE THE COMPANY OWNS

Capturing customer data at the van door competes directly with speed of service. The resolution is to demand almost nothing at the point of sale, and to make the richer records arrive through channels where capture costs the driver nothing.

AT THE VAN DOOR

One field: the mobile number

Nothing else is mandatory for a cash refill. The number is the customer key, it takes three seconds, and it is enough to build a route book, detect repeat business and reach the customer later. Name, address and segment are enrichment, gathered over time.

AT THE DEPOSIT

Identity, because it is a liability

A cylinder issued against a deposit creates a refundable obligation, so a full record is required — and the requirement is self-evidently reasonable to both driver and customer. The control need and the data need coincide.

IN THE APP

The customer registers themselves

Souq Gas captures a complete record at zero marginal cost and zero driver friction, then produces an invoice automatically. Drive adoption with a first-order discount, a QR code on every printed invoice, and a driver bounty for app sign-ups on their route.

AGAINST GAMING

Watch the escape hatches

Deduplicate on mobile number; reject sequential and repeated dummy numbers; monitor walk-in share per driver as a leading indicator; pay registration bounties only after a second purchase. Every data-capture rule attracts a workaround, so instrument the workaround.

WHY APP SHARE IS A CONTROL MEASURE

Every percentage point of revenue that moves into Souq Gas is a percentage point of discretion removed from the driver — the order, the price, the invoice and the customer record all exist before the van arrives. Growing the app is the cheapest control in this plan, and the only one that also grows revenue.

≥95%

of van invoices carrying a valid mobile number

BY MONTH 12

≥30%

of van revenue originating in Souq Gas

BY MONTH 12

≤10%

of sale lines booked as anonymous walk-in

BY MONTH 12

08 — COMPLIANCE

E-INVOICING IN THE FIELD

ZATCA obligations are what turn “we would like drivers to issue invoices” into “the law requires it, and the regulator can see whether we do”. Used properly, the compliance requirement carries much of the change management for free.

REQUIREMENT	HOW IT IS MET	OWNER
Simplified tax invoices for B2C cash sales, with QR code and cryptographic stamp, reported to ZATCA within 24 hours	Generated by the van and branch POS at the moment of sale — offline where necessary — queued and reported automatically on reconnection	Tax & E-Invoicing Accountant
Standard tax invoices for B2B, cleared with ZATCA before being shared with the customer	Raised in Sales and cleared through the Odoo Saudi localisation before issue	Tax & E-Invoicing Accountant

REQUIREMENT	HOW IT IS MET	OWNER
Device onboarding — each invoicing device is a separate unit requiring its own cryptographic identity and periodic certificate renewal	Every van handheld and branch terminal is onboarded individually, with an expiry register and renewal calendar owned by Finance	Tax & E-Invoicing Accountant
Archiving in Arabic, retained in-Kingdom for the statutory period	Odoo hosting located in the Kingdom; retention and Arabic presentation configured at implementation	Chief Accountant

OFFLINE IS THE POINT, NOT A CONCESSION

Because a simplified invoice may be generated at the point of sale and reported afterwards within the permitted window, the van device never has to wait for a network. That removes the most common and most reasonable excuse a driver has for not invoicing — and it means connectivity problems can never become a revenue-recognition problem.

CONFIRM BEFORE YOU BUILD

ZATCA's wave thresholds and technical specifications are updated periodically. Phase 0 must confirm the company's current wave obligations, deadlines and the exact specification version in force with ZATCA or the company's tax advisor, and the chosen Odoo version's Saudi localisation must be verified against that specification before any development begins — particularly its handling of simplified invoice reporting from POS.

≥99.9%

of submitted invoices accepted by ZATCA

STEADY STATE

0

rejections left unresolved beyond 24 hours

DAILY

100%

of devices with a valid, unexpired certificate

MONTHLY

THE TWELVE-MONTH PLAN

Five phases, each with a pass condition that must be met before the next begins. The phases overlap where that is safe and are strictly sequential where it is not — in particular, no van rolls out until the pilot has held its numbers for four consecutive weeks.

PHASE	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12
Mobilise & blueprint PHASE 0 • WK 1-6						Blueprint	◆					
Core finance & inventory PHASE 1 • WK 7-18						Ledger, purchase, fi		◆				
Branch point of sale PHASE 2 • WK 15-24							Store terminal		◆			
Van sales pilot PHASE 3 • WK 22-34										Five vans, one depot	◆	
Fleet rollout PHASE 4 • WK 33-46											Wave by wave, depot by de	
App, analytics & optimise PHASE 5 • WK 40-52											App, route P&L	◆

◆ MARKS A PHASE GATE — A DOCUMENTED PASS CONDITION, NOT A CALENDAR DATE

Mobilise and blueprint

Appoint the steering committee and a full-time internal project manager. Select the implementation partner competitively. Map the as-is processes and, critically, **measure the current leakage baseline** — without it there is no way to prove the programme worked. Design the chart of accounts, the product master and the location hierarchy. Confirm ZATCA obligations. Run a full physical cylinder count to establish the population.

GATE

Blueprint and data model signed by the CFO and CEO; cylinder baseline complete; leakage baseline quantified; partner contracted with the twelve-second POS requirement written into the scope.

Core finance, purchase and inventory

Stand up the environment with the Saudi localisation. Configure the general ledger, payables, receivables, fixed assets and banking. Bring in bulk LPG procurement, the plant filling process and plant inventory. Enable ZATCA clearance for B2B standard invoices. Migrate master data and opening balances, then run one month in parallel with the existing system before cutting over.

GATE

Parallel run reconciles; migrated balances agree to within 0.5%; zero open priority-one defects; core go-live.

Branch point of sale

Deploy fixed terminals in the stores, with simplified invoice reporting, cash controls and daily posting to the ledger. This phase is deliberately sequenced ahead of the fleet: it builds POS discipline in a supervised, low-risk setting, exposes device and process defects where they are cheap to fix, and produces internal trainers before the hard rollout begins.

GATE

Every branch cash sale invoiced for two consecutive weeks; daily cash reconciliation clean; ZATCA reporting stable.

Van sales pilot — the decisive phase

Build and test the settlement components. Deploy to **five vans at one depot with hand-picked drivers**. Issue devices, printers, chargers and connectivity. Run the amnesty and baseline declaration. Launch the revised incentive scheme for the pilot group. Finance runs the daily settlement from the first day.

GATE — DO NOT COMPROMISE ON THIS ONE

Four consecutive weeks at 98% or better invoice capture, with every settlement closed the same day and no unresolved variances. If the pilot cannot hold these numbers with your best drivers and full management attention, rolling out to the fleet will not fix it — it will multiply it.

Fleet rollout

Wave by wave, depot by depot, roughly ten to fifteen vans per wave, each with a week of preparation and a week of hypercare. Pilot drivers train the incoming waves. The incentive scheme goes live across the fleet. Each depot must hold its numbers for two weeks before the next wave starts — the schedule is allowed to slip, the gate is not.

GATE PER WAVE

Depot holds $\geq 98\%$ capture and same-day settlement for two consecutive weeks.

Souq Gas, analytics and optimisation

Integrate the app so orders, customers and payments flow straight through to invoices. Add route planning and demand forecasting on the data the previous phases have created. Publish management dashboards and route-level profitability. Hand assurance to Internal Audit under its existing charter and exit hypercare.

GATE

Steady-state measures held for one full month with the project team disengaged; benefits realisation reviewed against the Phase 0 baseline.

10 – GOVERNANCE

WHO RUNS THIS

The most common cause of failure in a programme of this shape is not technical. It is an ERP treated as an IT project, with the business change left to a vendor and the controls operated by consultants until the day they leave.

ROLE	HELD BY	ACCOUNTABLE FOR
Executive sponsor	Chief Executive	Removing obstacles; personally backing the consequence ladder when the first case arrives

ROLE	HELD BY	ACCOUNTABLE FOR
Programme owner	Chief Financial Officer	Scope, budget, benefits realisation; chairs the steering committee
Steering committee	CEO, CFO, COO, IT, HR, partner lead	Fortnightly decisions; phase gate approvals; scope change authority
Programme manager	Full-time internal appointment	Day-to-day delivery, plan, risks, partner management
Process owners	Finance Manager, Inventory & Settlement Controller, Sales, Fleet	Design decisions and acceptance in their own area; they sign off, not IT
Field adoption lead	Dedicated appointment, reporting to the COO	Driver engagement, training, incentive rollout, amnesty communication
Implementation partner	Certified Odoo partner	Configuration, the six custom components, knowledge transfer, documented handover
Independent assurance	Head of Internal Audit	Pre- and post-go-live control testing; reports to the Audit Committee, not to the programme

TWO STAFFING RULES THAT DECIDE THE OUTCOME

The field adoption lead is not an IT role. Driver behaviour is the critical path of this programme and it needs a full-time owner who works out of the depots, not the head office.

Finance operates the settlement from day one of the pilot. If the project team runs it, the control has never actually been tested, and it will fail the week they leave.

11 – MEASUREMENT

HOW SUCCESS IS MEASURED

Two sets of measures. The first tracks whether the programme is being delivered; the second tracks whether it is working. Only the second set

matters at the end, and the headline number is the first row of the second table.

11.1 Delivery measures

MEASURE	TARGET	CADENCE	OWNER
Milestone adherence	≥95% on schedule	Fortnightly	Programme manager
Phase gates passed without waiver	5 of 5	Per gate	Steering committee
Data migration accuracy	≥99.5% of balances	Per go-live	Chief Accountant
UAT scripts passed	100% priority-one	Per phase	Process owners
Open priority-one defects at go-live	0	Per go-live	Programme manager
Users certified before system access	100%	Per wave	Field adoption lead
POS transaction time, real route conditions	≤12 seconds	Per release	Process owners
Custom components beyond the agreed six	0	Monthly	Steering committee
Budget variance	≤10%	Monthly	CFO

11.2 Control and business measures

Baselines are established in Phase 0. Where a baseline is currently unknown, that is itself the finding — and measuring it is the first deliverable.

MEASURE	DEFINITION	MONTH 6	MONTH 12	CADENCE
Invoice capture rate	Units invoiced ÷ (loaded – returned)	90%	≥99.5%	Daily
Same-day settlement closure	Sessions closed same day ÷ sessions opened	95%	100%	Daily

MEASURE	DEFINITION	MONTH 6	MONTH 12	CADENCE
Settlement variance	Net variance value ÷ route revenue	≤1.0%	≤0.3%	Daily
Cash banked intact same day	Banked ÷ collected	100%	100%	Daily
Invoices carrying a customer mobile	Identified lines ÷ total lines	70%	≥95%	Weekly
Anonymous walk-in share	Walk-in lines ÷ total lines	≤25%	≤10%	Weekly
Registered active customers	Purchased at least twice in 90 days	Ramp	Route target	Monthly
Stop-to-invoice ratio	Invoices ÷ telematics stops	≥0.80	≥0.95	Weekly
ZATCA acceptance rate	Accepted ÷ submitted	≥99%	≥99.9%	Daily
Rejections open beyond 24 hours	Count	0	0	Daily
Cylinder population accounted for	Counted ÷ book quantity	95%	≥99%	Quarterly
Cylinder loss rate	Unrecovered ÷ population, annualised	Measure	≤2%	Monthly
Deposit liability reconciled	Sub-ledger to general ledger	100%	100%	Monthly
Filling loss	Actual ÷ theoretical yield	≤1.2%	≤0.8%	Monthly
Souq Gas share of van revenue	App-originated ÷ route revenue	10%	≥30%	Monthly
Van stock-out incidents	Routes running out before route end	Measure	≤2%	Weekly
Days to close the month	Working days to signed management accounts	10	≤5	Monthly

MEASURE	DEFINITION	MONTH 6	MONTH 12	CADENCE
Receivable days, B2B	DSO	Baseline	-15%	Monthly
System availability	Business-hours uptime	99.5%	99.5%	Monthly

REVIEW RHYTHM

Daily — settlement exceptions and ZATCA rejections, cleared by the Finance Manager before the next load-out. **Weekly** — capture rate, walk-in share and stop-to-invoice by route and by driver, reviewed with depot supervisors. **Monthly** — the full scorecard to the steering committee, with route-level profitability. **Quarterly** — cylinder count, deposit reconciliation and an independent control test by Internal Audit.

12 – RISK

WHAT COULD GO WRONG

Ranked by the damage they do, not by how likely they are to appear in a status report. The first three have ended programmes exactly like this one.

RISK	EXPOSURE	MITIGATION
Organised driver resistance	HIGH	Pilot with willing high performers; amnesty and baseline before enforcement; incentive scheme that pays honest drivers more; consequence ladder published in advance and applied visibly to the first case
POS too slow to use in the field	HIGH	Twelve-second requirement written into the partner contract; tested on a real route with real drivers; build rejected if it misses. Never accept a demonstration performed at a desk.
Settlement discipline decays after go-live	HIGH	Finance operates settlement from pilot day one; daily exception clearing is a named duty; Internal Audit tests the control quarterly under its existing charter
No cylinder baseline established	MEDIUM	Full physical count in Phase 0, before configuration begins. Without an opening population, every subsequent variance is arguable and the control never becomes credible.

RISK	EXPOSURE	MITIGATION
Connectivity gaps in the field	MEDIUM	Offline-first POS is mandatory, not optional; company-paid data; devices tested in the weakest coverage areas on real routes before rollout
Over-customisation	MEDIUM	Scope frozen at blueprint; the six components are the ceiling; anything further needs steering committee approval with an upgrade-cost estimate attached
Losing good drivers to the pay redesign	MEDIUM	Model the scheme against real route data before announcing it; guarantee earnings for a transition period; confirm top performers end up better off
Customer data captured but worthless	MEDIUM	Deduplication on mobile; dummy-number detection; bounty paid only on second purchase; walk-in share monitored per driver
ZATCA non-compliance during transition	MEDIUM	Compliance proven at branch scale in Phase 2 before the fleet scales it; daily issued-versus-reported reconciliation; device certificate expiry register
Dependence on the partner after handover	LOWER	Source code held in a company repository; documented handover and knowledge transfer as contractual deliverables tied to final payment; internal administrator trained during Phase 1

13 – INVESTMENT

WHAT IT COSTS TO RUN

Expressed per unit rather than as a single total, so the figures scale to whatever headcount and fleet size Phase 0 confirms. All amounts are indicative and to be firmed through competitive selection.

COST LINE	BASIS	NOTES
Odoo subscription	Per user, per month	Named users in finance, sales, plant and depots; POS devices are typically licensed differently – confirm the model before sizing
Partner implementation	Day rate × effort	Configuration, migration, testing, training across all five phases

COST LINE	BASIS	NOTES
Custom development	135–198 days	The six components at the indicative ranges in section 4.2
Field hardware	Per van	Rugged Android handheld, Bluetooth thermal printer, vehicle charger, mount, protective case, spare consumables
Branch hardware	Per store	Terminal, cash drawer, printer, card reader
Connectivity	Per device, per month	Company-paid data. Do not make the driver fund the tool that controls them.
Hosting	Annual	In-Kingdom hosting, sized for retention obligations
Training and change	Programme	Field adoption lead, materials in Arabic, per-wave training and hypercare
Incentive transition	Per driver	Earnings guarantee during the transition window — budget it deliberately rather than discovering it
Contingency	15%	Phase 3 is where contingency is actually consumed

THE PAYBACK CASE

The benefit case does not rest on efficiency savings. It rests on revenue that is currently earned and not collected, cylinders that are currently lost and not detected, and a compliance exposure that is currently open. Quantify all three in Phase 0 against the illustrative arithmetic in section 02, and the investment decision usually answers itself.

14 – NEXT

DECISIONS REQUIRED NOW

Six decisions unblock Phase 0. Four of them are policy rather than technology, and they cannot be delegated to the implementation partner.

01 Adopt the control principle

Variance valued at retail, and the next load-out gated on the previous settlement. Everything in this plan depends on it, and the incentive redesign cannot be modelled until it is agreed.

D2 Authorise the amnesty and baseline

A declared window in which cylinders in customer hands and existing customers are recorded with no blame and no recovery. Enforcement begins on a published date after it closes.

D3 Appoint the programme owner and manager

The CFO as programme owner, plus a full-time internal programme manager and a dedicated field adoption lead. Part-time appointments to this programme are a decision to fail slowly.

D4 Approve the incentive redesign in principle

Commission on invoiced volume, a registration bounty payable on second purchase, and a zero-variance bonus — to be modelled by HR and Finance against real route data before the pilot.

D5 Release the Phase 0 budget and start partner selection

With the twelve-second POS requirement and the six-component scope ceiling written into the tender documents from the outset.

D6 Nominate the pilot depot and drivers

One depot, five vans, five hand-picked high performers who will later train the fleet. Choose them for credibility with their peers, not for convenience.

IF ONLY ONE THING SURVIVES THIS DOCUMENT

The technology is the straightforward part. Odoo will do what is described here, and a competent partner will configure it. What decides the outcome is whether the company is prepared to gate a driver out of tomorrow's load-out over an unexplained cylinder — on the first day, for the first driver, in front of everyone. That decision is not in the system. It is made here.