

Wembro — Founder Tree of Thoughts

The Core Idea

Wembro is not “another ecommerce dashboard.”

It is:

Every Order → Best Decision → Automatic Action → Continuous Learning

The company exists to reduce operational chaos inside ecommerce businesses.

The long-term vision:

- One operational brain
- Connected to all ecommerce systems
- Detecting issues automatically
- Recommending decisions
- Executing actions
- Learning from outcomes

That means:

- Less manual operations
- Faster decisions
- Better margins
- Lower inventory waste
- Higher customer satisfaction
- Smarter growth

The Founder Mental Model

You should never think:

- “What feature should I build?”

You should think:

- “What operational pain creates the most money leakage?”

That changes everything.

The 5-Level Tree Of Thoughts

LEVEL 1 — THE COMPANY

Wembro

Goal:

Create the operating intelligence layer for ecommerce businesses.

Everything below exists to support this.

LEVEL 2 — THE 4 CORE PILLARS

These are the ONLY things that matter.

If something does not improve one of these, it is secondary.

1. DATA

Can Wembro collect and structure operational data correctly?

Without this:

- no insights
- no intelligence
- no automation
- no trust

This is foundation-first.

2. DECISION ENGINE

Can Wembro identify:

- risks
- anomalies
- opportunities
- actions

This is the “brain.”

3. AUTOMATION

Can Wembro execute actions automatically?

Without automation:

- it remains only analytics
- operational workload still exists

Automation creates stickiness.

4. USER TRUST + EXPERIENCE

Can users understand:

- what happened
- why it happened
- what action should be taken
- what business impact exists

If users feel confused:

- they stop trusting the system
- dashboards become ignored

This is critical.

LEVEL 3 — PRIORITY ORDER

This is where most founders fail.

They build random features.

You should work in this exact order:

PHASE 1 — BUILD TRUSTED DATA FOUNDATION

FIRST GOAL:

“Can I reliably show operational truth?”

Before AI. Before automation. Before fancy analytics.

You need:

- stable ingestion
- clean schemas
- reliable metrics
- accurate calculations
- fast loading
- understandable dashboards

If data is wrong:

Everything collapses.

Focus Areas

Connectors

- Shopify
 - WooCommerce
 - Amazon
 - Meta Ads
 - Google Ads
 - Logistics systems
 - Payment systems
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Core Metrics

You only need a few initially.

Do not build 500 metrics.

Start with:

- Revenue
- Orders
- Profit
- ROAS
- Refunds
- Inventory health
- Delivery delays
- CAC
- Repeat customer rate

Dashboard Quality

Your dashboard must answer:

- What is happening?
- Why is it happening?
- What should I do?

If users need training:

UI failed.

PHASE 2 — BUILD OPERATIONAL INTELLIGENCE

Now build the “thinking layer.”

The system should:

- detect anomalies
- identify profit leaks
- explain causes
- prioritize actions

This is where Wembro becomes differentiated.

Intelligence Categories

Inventory Intelligence

Questions:

- Which SKUs will stock out?
 - Which SKUs are dead inventory?
 - Which SKUs have unstable demand?
 - Which inventory destroys cash flow?
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Profit Intelligence

Questions:

- Which products look profitable but are not?

- Which channels are leaking money?
 - Which discounts destroy margin?
 - Which customers are unprofitable?
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Fulfillment Intelligence

Questions:

- Which regions create delays?
 - Which courier creates refunds?
 - Which warehouse creates operational inefficiency?
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Marketing Intelligence

Questions:

- Which campaigns create fake growth?
 - Which ad spend is wasted?
 - Which products should receive more budget?
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PHASE 3 — BUILD AUTOMATION

Now Wembro becomes operational infrastructure.

Examples:

- Auto-pause bad campaigns
- Auto-alert stockout risk
- Auto-generate purchase recommendations
- Auto-prioritize refunds
- Auto-send operational reports
- Auto-create reorder plans

This is where retention becomes powerful.

PHASE 4 — BUILD LEARNING SYSTEM

Now the system improves itself.

Examples:

- learns best reorder timing
- learns customer behavior
- learns campaign quality
- learns operational bottlenecks
- learns seasonal demand patterns

At this point:

Wembro becomes difficult to replace.

LEVEL 4 — WHAT YOU SHOULD WORK ON WEEKLY

Whenever confused, ask:

QUESTION 1

Does this improve:

- data reliability
- operational clarity
- automation capability
- user trust

If not:

do not prioritize it.

QUESTION 2

Does this solve a painful operational problem?

Not:

"cool feature."

Pain = priority.

QUESTION 3

Will users understand it instantly?

Complexity kills adoption.

QUESTION 4

Does this reduce operational workload?

If users still do everything manually:

value is low.

QUESTION 5

Does this create compounding advantage?

Best examples:

- historical operational data
- learning models
- automation workflows
- benchmarking
- intelligence systems

These become moats.

LEVEL 5 — DAILY EXECUTION SYSTEM

YOUR DAILY LOOP

Every day:

1. Find Friction

Search for:

- confusion
- slow actions
- incorrect metrics
- broken workflows
- unclear insights
- missing trust

Friction is gold.

2. Prioritize By Revenue Impact

Work first on things that affect:

- profit
- operations
- retention
- decision speed

Not cosmetic improvements.

3. Simplify

Your biggest advantage:

making operational complexity feel simple.

4. Convert Insights Into Actions

A dashboard alone is weak.

The goal is:

Insight → Action.

Eventually:

Insight → Automatic Action.

5. Observe Real User Thinking

Watch where users:

- hesitate
- ignore sections
- get confused
- ask questions
- abandon workflows

That reveals what to improve.

The Wembro Product Hierarchy

TIER 1 — MUST HAVE

These matter most.

Accuracy

If metrics are wrong:

company dies.

Speed

Slow dashboards feel broken.

Clarity

Users must instantly understand:

- issue
 - cause
 - action
 - impact
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Operational Value

The dashboard must improve business outcomes.

TIER 2 — VERY IMPORTANT

AI Explanations

Examples:

- “Refunds increased due to delayed shipping in North India.”
 - “Meta ROAS dropped after CPM spike.”
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Recommendations

Examples:

- reorder suggestions
 - campaign budget shifts
 - warehouse allocation
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Alerts

Examples:

- inventory risk
 - sudden profit drop
 - logistics anomaly
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TIER 3 — LATER

These should NOT dominate early focus.

- fancy animations
 - excessive customization
 - social features
 - complicated settings
 - enterprise complexity too early
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Your Founder Workflow

STEP 1 — Define Pain

Example:

"Brands cannot identify why profit dropped."

STEP 2 — Trace Root Cause

Ask:

What data is needed?

Examples:

- ad spend
 - logistics cost
 - refunds
 - discounting
 - SKU margin
-

STEP 3 — Create Visibility

Build:

- charts
 - alerts
 - breakdowns
 - comparisons
 - anomaly indicators
-

STEP 4 — Add Intelligence

System explains:

- what happened
- why
- severity

- recommended action
-

STEP 5 — Automate

Eventually:

system executes.

The Biggest Mistake To Avoid

Do NOT build:

“a giant dashboard with infinite widgets.”

Build:

“A decision system for ecommerce operations.”

That positioning changes:

- UX
 - architecture
 - AI layer
 - workflows
 - pricing
 - customer perception
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What You Should Focus On Right Now

CURRENT PRIORITY STACK

PRIORITY 1

Data correctness

- connectors
- schemas
- calculations
- synchronization

- reliability
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PRIORITY 2

Dashboard clarity

- less clutter
 - stronger hierarchy
 - clearer actions
 - obvious insights
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PRIORITY 3

Operational intelligence

- anomaly detection
 - risk scoring
 - root-cause analysis
 - profit leakage
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PRIORITY 4

Action systems

- alerts
 - recommendations
 - workflow automation
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PRIORITY 5

Advanced AI systems

Only after everything above becomes stable.

The Final Mental Model

Whenever confused:

Think:

**DATA → INSIGHT → DECISION → ACTION →
LEARNING**

Or:

ORDER

O = Order comes in

R = Risk and profit are calculated

D = Decision is made

E = Execution happens automatically

R = Result is learned

That is the entire company.

Everything you build should strengthen one part of this loop.