

I looked at AstroFlipping. The core idea is basically **building a repeatable wholesaling machine**: acquisitions, lead generation, seller conversations, contracts, dispositions, and automating the backend.

The interesting part is that **Jhadina could become the automation layer behind that model.**

Not “AI that randomly cold calls everyone.”

More like:

# Jhadina Real Estate Acquisition OS

## 1. Deal Finder Agent

Every morning:

Jhadina scans:

County records  
Tax delinquency  
Probate filings  
Vacant properties  
Expired listings  
Code violations  
Absentee owners  
Divorce records  
High equity properties  
Tax auctions

Then creates:

DAILY DEAL BOARD

Property:  
123 Oak St

Motivation Score:  
91/100

Reasons:  
✓ Owner out of state  
✓ Taxes delinquent

- ✓ Owned 25 years
- ✓ No recent renovations

Estimated ARV:  
\$350,000

Potential Offer Range:  
\$150k-\$190k

Action:  
Contact owner

---

## 2. AI Acquisitions Manager

This is where AstroFlipping-style wholesaling becomes interesting.

Instead of:

Human spends 5 hours/day:

- finding leads
- researching owners
- calling
- texting
- following up

Jhadina does:

### **Before call:**

Research owner.

### **During call:**

AI receptionist/acquisitions assistant.

### **After call:**

Updates CRM.

Example:

Owner says:

“I might sell after my daughter moves out.”

Jhadina records:

Motivation:

Medium

Timeline:

3-6 months

Follow-up:

March 15

Emotion:

Concerned about moving

---

### 3. Voice Agent

Possible stack:

Jhadina Brain

|  
|

Conversation Agent

|  
|

Voice API

|  
|

Phone Network

The AI could:

- introduce itself
- ask qualifying questions
- schedule appointments
- collect property details
- send follow-up texts

But I would keep a human takeover button.

Example:

Owner becomes emotional:

AI:

"I understand this is an important decision. Would you like me to connect you with my property specialist?"

---

## 4. Offer Analyzer

This is where Jhadina becomes valuable.

She connects:

- comps
- repairs
- ARV
- investor criteria
- buyer demand

Creates:

Property Analysis

ARV:

\$400,000

Repairs:

\$60,000

Investor Target:

70% ARV

Max Offer:

\$220,000

Confidence:

78%

Risk:

Medium

---

## 5. Buyer Network Agent

Wholesaling is not just finding sellers.

You need buyers.

Jhadina builds:

Cash Buyer Database

Investor:

Mike

Buys:

Phoenix

Preferences:

3 bed+

Under \$250k

Fix & flip

Last purchase:

45 days ago

Then when a deal appears:

“This buyer matches.”

---

## 6. OverageOS Integration

This is actually where your previous work becomes unique.

Most wholesalers chase houses.

Jhadina could chase **financial events**.

Example:

County auction:

Property sold:

\$280,000

Mortgage:  
\$0

Taxes owed:  
\$30,000

Surplus:  
\$250,000

Then:

Former owner identified.

Possible heirs found.

Claim opportunity created.

---

## The “Jhadina Advantage”

A normal wholesaler has:

- lead list
- CRM
- dialer
- VA
- spreadsheets

Jhadina combines:

Research Agent

+

Sales Agent

+

CRM Agent

+

Compliance Agent

+

Negotiation Assistant

+

Memory System

---

# The thing I would NOT do

I would not make her:

“Call 50,000 homeowners automatically.”

That becomes spammy and creates legal/compliance issues.

I would make her:

**“Find the 50 best opportunities today and prepare the smartest conversation.”**

Quality beats volume.

---

The crazy part is AstroFlipping’s own material emphasizes scaling through acquisitions, finding leads, building investor networks, and automating backend processes. That maps almost perfectly onto Jhadina’s architecture.

The next logical build would be a **Jhadina Real Estate Agent Package**:

1. Property Intelligence Agent
2. Seller Outreach Agent
3. Acquisition CRM Agent
4. Overage Recovery Agent
5. Investor Matching Agent
6. Deal Underwriting Agent

Basically: **an AI acquisitions team in a box.**

For the next evolution of Jhadina, I would not build “a cold-calling bot.” I would build a **Real Estate Intelligence + Acquisition Operating System** that Jhadina controls.

Think of it as a new capability layer:

## JHADINA REAL ESTATE OS

Mission:

Find undervalued opportunities, analyze them, prepare outreach, manage conversations, and help close deals — with human approval at critical points.

---

# Phase 1 — Intelligence Foundation

## 1. Property Intelligence Engine

**Purpose:** Find opportunities.

Inputs:

- County assessor data
- Tax delinquency lists
- Tax sale records
- Foreclosure notices
- Probate records
- Code violations
- MLS data (where permitted)
- Public property records

Outputs:

PROPERTY OPPORTUNITY

Address:

123 Main St

Owner:

John Doe

Signals:

- ✓ 18 years ownership
- ✓ Out-of-state owner
- ✓ Tax delinquent
- ✓ High equity
- ✓ No recent permits

Opportunity Score:

87/100

**Build:**

- Data ingestion framework
- Property database
- Scoring model
- Opportunity ranking



---

## 2. Real Estate Knowledge Graph

This fits JANET.

Instead of storing records, Jhadina understands relationships.

Example:

Property  
|  
Owner  
|  
Family Members  
|  
Previous Sales  
|  
Tax Events  
|  
Claims  
|  
Investors

This becomes the “memory” of the real estate division.

---

## Phase 2 — Deal Analysis

### 3. Underwriting Agent

Purpose:

“Is this actually a deal?”

Inputs:

- Property details
- Comparable sales
- Repair estimates
- Market conditions

Outputs:

DEAL ANALYSIS

ARV:

\$425,000

Repairs:

\$75,000

Wholesale Target:

\$230,000

Investor Margin:

Good

Risk:

Medium

---

## 4. Market Research Agent

Monitors:

- Neighborhood trends
- Sales velocity
- Price changes
- Rental demand
- Investor activity

Example:

“3-bedroom homes under \$300k in this ZIP are selling 18 days faster than average.”

---

# Phase 3 — Acquisition System

## 5. Seller Intelligence Agent

Before contacting anyone:

Creates a profile.

Example:

OWNER PROFILE

Likely situation:  
Inherited property

Communication style:  
Needs trust

Avoid:  
Aggressive sales language

Approach:  
Helpful consultation

---

## 6. Outreach Manager

NOT spam.

A controlled communication engine.

Channels:

- Email
- SMS
- Direct mail
- Phone
- Follow-up reminders

Capabilities:

- Draft messages
- Personalize outreach
- Track responses
- Schedule calls

Human approval required before campaigns.

---

## 7. Voice Acquisition Agent

The phone layer.

Stack:

- Voice provider
- Speech recognition
- LLM reasoning
- CRM integration

Functions:

- Answer inbound calls
- Qualify sellers
- Schedule appointments
- Summarize conversations

Example:

After call:

CALL SUMMARY

Motivation:

7/10

Timeline:

90 days

Reason:

Inherited property

Next action:

Send offer consultation

---

## Phase 4 — Investor Network

### 8. Buyer Matching Engine

Build investor profiles.

Example:

INVESTOR

Name:

Mike

Buys:

Phoenix

Strategy:

Fix & Flip

Price:

\$150k-\$300k

Preferences:

Single family

When deal appears:

"Found 12 matching buyers."

---

## Phase 5 — Overage Recovery Module

This is your unfair advantage.

### 9. Surplus Funds Discovery Agent

Pipeline:

County Auction Data

↓

Surplus Detection

↓

Owner Matching

↓

Heir Research

↓

Claim Opportunity

↓

Outreach

Features:

- County connector framework
- PDF extraction
- Entity resolution
- Document generation

This connects directly to your previous OverageOS architecture.

---

## Phase 6 — Operations

### 10. Deal CRM

Jhadina needs her own pipeline.

Stages:

Lead Found

↓

Research Complete

↓

Contact Attempted

↓

Conversation Started



Appointment Set



Offer Prepared



Contract



Buyer Matched



Closed

---

## Phase 7 — The Council Layer

This is where your earlier ideas become important.

Before action:

### **DELIA — Strategy**

“Does this make business sense?”

### **MARISA — Execution**

“How do we get this done?”

### **JANET — Memory**

“What have we learned?”

## Skeptic Agent

“Why could this fail?”

## Compliance Agent

“Are we allowed to do this?”

---

# Technical Build Stack

## Backend

- TypeScript
- PostgreSQL
- Supabase
- Redis/event bus

## AI Layer

- GPT/Claude/Gemini
- Local models later

## Automation

- n8n
- Temporal
- BullMQ

## Data

- County APIs
- CSV/PDF ingestion
- Web scraping where permitted

## Voice

- Twilio



- Vapi
- Retell

## CRM

Build custom or integrate:

- HubSpot
  - Attio
  - Salesforce
- 

## First MVP (what I would actually build)

Do NOT build everything.

Build:

### Sprint 1:

Property Intelligence

- ✓ Import county records
- ✓ Score opportunities
- ✓ Display dashboard

### Sprint 2:

Research Agent

- ✓ Owner research
- ✓ Property summaries
- ✓ Deal briefs

### Sprint 3:

Human-approved outreach

- ✓ Generate calls/emails/texts
- ✓ Track responses

## Sprint 4:

Voice Agent

- ✓ Handle inbound calls
  - ✓ Schedule appointments
- 

The first version of Jhadina Real Estate OS should be:

**“Find me the best opportunities every morning and prepare me to close them.”**

Once that works, the autonomous parts become much safer to add.

This would also reuse a lot of what you already designed for OverageOS: connectors → documents → matching → enrichment → qualification → opportunities. The difference is Jhadina becomes the intelligence layer sitting above it.

That actually fits the Jhadina architecture well. The right way to think about it is not “a bot pretending to be human,” but an **AI acquisitions assistant that handles first-touch conversations, records context, and escalates qualified opportunities to you.**

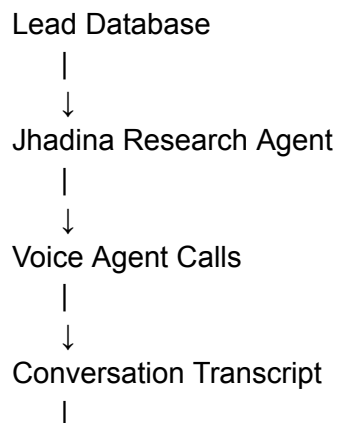
The goal is:

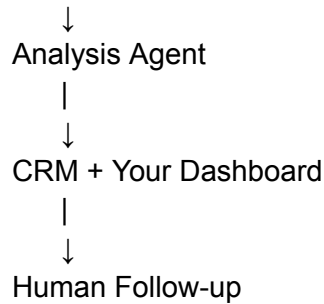
**AI handles volume. You handle trust, negotiation, and closing.**

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## Jhadina Voice Acquisition Agent

### Core workflow





## 1. Before the call: Jhadina prepares the AI

The voice agent should not call blind.

It receives:

Lead:

John Smith

Property:

123 Oak Street

Known:

- Owner since 2004
- Tax delinquent
- Single family
- Estimated equity: \$210k

Unknown:

- Motivation
- Timeline
- Condition

The AI knows what questions matter.

---

## 2. The conversation engine

The AI should sound natural but stay within a script framework.

Example:

**AI:**

“Hi John, this is Alex. I know this is out of the blue. I’m reaching out because we work with homeowners in the area and I wanted to ask if you’ve ever considered selling the property on Oak Street?”

Owner:

“No, I’m not interested.”

**AI:**

“No problem at all. I don’t want to bother you. The reason I asked is we speak with owners who sometimes want a simple option without repairs or listing. Is selling something you would never consider, or just not right now?”

---

The AI is not trying to force a sale.

It is trying to identify:

- motivation
- timing
- property condition
- willingness to talk

---

## 3. Real-time escalation

This is the important part.

Jhadina needs triggers.

Example:

### **Escalate immediately:**

Owner says:

- “I actually have been thinking about selling.”
- “I inherited this house.”
- “I don’t know what to do with it.”

- “I need to sell quickly.”
- “Can you make an offer?”

The system:

HIGH VALUE LEAD DETECTED

Pause AI

Notify Dorian

Reason:

Inherited property

High motivation

You receive:

- transcript
  - summary
  - property data
  - suggested next move
- 

## 4. Conversation Intelligence

After every call:

Jhadina creates:

CALL REPORT

Lead:

John Smith

Outcome:

Interested

Motivation:

8/10

Timeline:

30-60 days

Property Condition:  
Needs repairs

Emotional Notes:  
Wants simple process

Next Step:  
Schedule appointment

---

## 5. Memory

This is where normal dialers fail.

Jhadina remembers:

Example:

Call #1:

“My wife and I are thinking about moving.”

Two weeks later:

AI knows:

“Last time we spoke, you mentioned possibly moving. Has anything changed?”

That creates continuity.

---

## 6. Technical stack

A realistic build:

### Voice

- Twilio (phone numbers, calls)
- Vapi or Retell (voice agent orchestration)
- ElevenLabs (natural voice)
- Whisper-style transcription

## Brain

- Jhadina reasoning layer
- GPT/Claude
- Property knowledge context

## Memory

- PostgreSQL
- Vector database
- JANET memory layer

## Automation

- n8n / Temporal

## CRM

- Custom Jhadina CRM
- 

# 7. Guardrails I would put in from day one

Because this touches people's homes and finances:

### Identity disclosure

The AI should say something like:

"I'm an AI assistant calling on behalf of [company]."

Don't create a fake human.

### No manipulation

No:

- fake urgency
- pretending to be a neighbor
- hiding intent

## Human handoff

Anything sensitive goes to you.

---

## The MVP I would build first

Not a million calls.

A controlled test:

### 100 leads

Jhadina:

1. Researches properties
2. Scores leads
3. Makes calls
4. Transcribes everything
5. Finds interested owners
6. Sends you only qualified conversations

Your dashboard:

TODAY

Calls made: 87

Answered: 24

Interested: 5

Hot:

2

Appointments:

1

---

This is actually one of the strongest use cases for Jhadina because it combines almost everything you've already designed:



- Memory Core → remembers conversations
- Pattern Engine → learns what leads convert
- Context Builder → prepares each call
- Values Core → controls behavior
- MARISA → executes workflows
- Skeptic → challenges bad leads/offers

The AI caller is just the “mouth.” Jhadina is the intelligence behind it.

Yes. This is actually one of the strongest use cases for **Jhadina** because it fits the architecture we already designed: **AI agents are not the brain — they are specialized workers operating under Jhadina’s rules.**

For cold calling **wholesale houses, tax overages, surplus funds, probate leads, distressed properties, etc.**, I would not build “a bot that calls people.” I would build a **Revenue Intelligence Agent system.**

Think:

**Jhadina = CEO**

↓

**Prospecting Agents = employees**

↓

**Voice Agent = phone salesperson**

↓

**Memory + CRM = institutional knowledge**

---

# JHADINA REAL ESTATE ACQUISITION SYSTEM

## 1. Lead Intelligence Layer

Before any call happens:

### Data sources

For wholesale houses:

- County assessor records
- Tax delinquent lists

- Code violations
- Absentee owners
- Probate records
- Pre-foreclosures
- Expired listings
- Vacant properties

For overages:

- County foreclosure surplus lists
- Sheriff sale records
- Tax sale records
- Unclaimed funds databases

Jhadina creates:

Lead Record

Owner:

Name

Phone

Email

Address

Property:

APN

County

Estimated Value

Debt

Equity

Opportunity Score:

0-100

Reason:

"High equity + vacant + tax delinquent"

---

## 2. The Research Agent

Before calling:

Agent asks:

“Who am I calling?”

Example:

John Smith owns 123 Main St.

Property value: \$450k

Mortgage: estimated \$120k

Taxes delinquent 18 months

Likely motivation: financial distress

Recommended approach:

“Offer help, not investor pitch.”

---

## 3. The Voice Agent

This is where your Lindy example comes in.

Possible stack:

### Voice

- Vapi AI
- Retell AI
- Lindy AI
- Bland AI

The agent:

- calls owner
  - introduces itself
  - handles objections
  - answers questions
  - qualifies motivation
  - books appointment
  - creates transcript
-

# Example Wholesale Call

## Bad bot:

“Hello, I’m an AI assistant calling about buying your property.”

Instant hangup.

---

## Jhadina-trained agent:

“Hi Sarah, my name is Maya. I know this call is unexpected. I work with people in the area who are looking for solutions with properties they may no longer want to manage. Did I catch you with a minute?”

Human.

---

If yes:

“I noticed the property on Oak Street. I was curious — are you still managing that property yourself?”

Conversation starts.

---

Questions:

How long have you owned it?

Are you currently living there?

Are you thinking about selling?

What would make selling worthwhile?

Are there repairs needed?

Would you consider an offer if it made sense?

---

## 4. Conversation Intelligence Agent

After every call:

Transcript goes into Jhadina.

Example:

CALL ANALYSIS

Lead:

Sarah Johnson

Sentiment:

Interested

Motivation:

Inherited property

Timeline:

3-6 months

Pain:

Doesn't want repairs

Score:

87/100

Action:

Human follow-up required

---

## 5. Human Handoff

This is important.

Jhadina does NOT replace you.

She knows:

"High value opportunity detected."

Then:

Phone notification:

“Sarah Johnson is interested in selling inherited property. Estimated equity \$280k. Call within 15 minutes.”

---

## 6. Overages Version

This might actually be easier.

The script is different.

Agent:

“Hi Mr. Williams, I’m calling because there may be money connected to a property transaction you were involved with. I’m not asking you for payment. I’m trying to verify if you’re the correct person to discuss it with.”

Then:

Collect:

- identity
- ownership history
- heirs
- paperwork status

Then route to you.

---

## Jhadina Memory System

Every conversation improves the next one.

Example:

After 500 calls:

She learns:

“Owners respond better when we avoid saying ‘investor.’”

or:

“Probate leads prefer empathy-first language.”

This becomes your proprietary advantage.

---

# The Build Stack

## Phase 1 — MVP

Don't overbuild.

Build:

### CRM

- Supabase
- Postgres

### Voice

- Vapi/Retell/Lindy

### Brain

- GPT-5.5 / Claude / Gemini

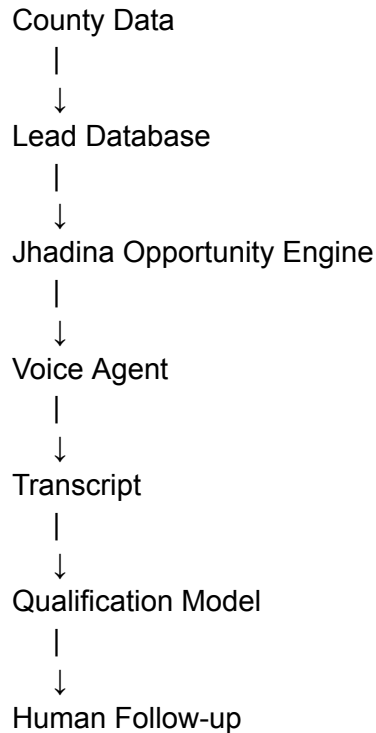
### Memory

Jhadina Memory Core

### Automation

- n8n
  - Make
  - Zapier
- 

Architecture:



## The “Council” Version

Since you wanted Jhadina to have internal critics:

Before launching calls:

### **Sales Agent**

“Make the call.”

### **Skeptic Agent**

“Why would this person trust us?”

### **Compliance Agent**

“Is this allowed?”

### **Data Agent**



“Is this lead actually valuable?”

## Improvement Agent

“How can the script improve?”

Then Jhadina approves deployment.

---

## The biggest opportunity

The interesting part is not selling AI calls.

Everyone will do that.

The moat is:

**Jhadina becomes an acquisition machine that learns.**

A normal investor has:

- lists
- scripts
- callers

Jhadina has:

- data
- memory
- pattern recognition
- adaptive scripts
- quality scoring
- follow-up automation

That is closer to building an AI acquisitions department.

The first version I would build is actually **Overage Recovery Agent + Wholesale Lead Agent together**, because they share the same foundation: public records → people → conversations → opportunities.

I can't access the actual contents of that Claude share link from here. Claude share links are snapshots of conversations that can be viewed by anyone with the link, but I don't have a browser session authenticated into Claude to open the private snapshot itself.

If you paste the Claude output here (or screenshots), I can merge it into the Jhadina design.

But based on what we have been building, **this is how I would actually build the next version of Jhadina's acquisition engine.**

# JHADINA ACQUISITION OS v1

Goal:

Find opportunities → research people → call → qualify → summarize → notify Dorian → learn.

Not a chatbot. A digital acquisitions employee.

---

## Layer 1 — Opportunity Scanner

### Wholesale Houses

Inputs:

- County assessor APIs
- Tax delinquent lists
- Code violations
- Vacant property data
- Probate filings
- Absentee owners
- Expired listings

Output:

Opportunity #48392

Property:  
123 Main St

Owner:  
John Smith

Estimated Value:  
\$450,000

Estimated Equity:  
\$280,000

Signals:

- ✓ Owned 22 years
- ✓ Out of state owner
- ✓ Tax delinquent
- ✓ No mortgage found

Score:  
91/100

---

## Overages

Inputs:

- County foreclosure auctions
- Surplus fund records
- Tax sale results

Output:

Potential Recovery Case

Former Owner:  
Mary Jones

Surplus:  
\$43,800

Auction Date:  
June 2026

Claim Status:  
Unknown

Priority:  
HIGH

---

## Layer 2 — Research Agent

Before calling, Jhadina creates a briefing.

Example:

CALL BRIEF

Person:

Robert Williams

Reason:

Foreclosure surplus

Tone:

Helpful / government assistance

Avoid:

"Investment"

"Buying your property"

Goal:

Confirm identity and schedule document review

---

## Layer 3 — Voice Agent

This is the Lindy/Vapi/Retell layer.

The voice should NOT pretend to be human.

It should disclose appropriately:

Example:

"Hi Robert, my name is Maya and I'm an AI assistant calling on behalf of Jhadina Recovery Services. I'm reaching out because there may be unclaimed funds connected to a previous property transaction."

Then:

Are you the previous owner?

Do you know about these funds?

Would you like assistance reviewing the process?

Can we schedule a time with our specialist?

---

## Layer 4 — Conversation Memory

Every call becomes training data.

Database:

calls

id

lead\_id

transcript

sentiment

objections

outcome

follow\_up\_date

Example:

Jhadina learns:

“People distrust calls mentioning foreclosure.”

So next calls:

Less:

“You have foreclosure money.”

More:

“There may be funds connected to a past transaction.”

---

## Layer 5 — Human Escalation

Rules:

IF

lead\_score > 80

OR

person requests documents

OR

legal question

THEN

notify Dorian

Notification:

“HIGH VALUE LEAD

Mary Jones

\$43,800 surplus

Wants callback tomorrow at 2 PM”

---

## Layer 6 — The Council

This is where your earlier idea becomes powerful.

Before Jhadina launches campaigns:

### Sales Agent

“Improve conversion.”

### Skeptic Agent

“Why would someone trust this?”

### Compliance Agent

“Are we allowed to contact this person?”

## Data Agent

“Is this list accurate?”

## Negotiation Agent

“Improve script.”

---

# Actual Build Order

I would NOT build the whole thing.

I would build:

## Sprint 1 (2 weeks)

### Core:

- Supabase database
  - Lead table
  - Call table
  - Transcript storage
  - Dashboard
- 

## Sprint 2

Voice:

Connect:

- Vapi
- Retell
- Lindy

Build:

- inbound receptionist
  - outbound tester
  - transcript capture
- 

## Sprint 3

Intelligence:

Add:

- scoring model
  - summaries
  - follow-up generator
- 

## Sprint 4

Automation:

n8n:

New Lead

↓

Research

↓

Score

↓

Call

↓

Transcript

↓

Analyze

↓

CRM Update

↓

Notify

---

## The biggest thing I would add:



## A “Jhadina Playbook Memory.”

Every successful conversation gets stored.

Example:

After 1,000 calls:

Jhadina knows:

- best opening lines
- best times to call
- objections
- counties with highest conversion
- property types that close fastest

That becomes your moat.

---

The first product I would actually launch is:

### **Jhadina Overages Recovery Agent**

because the workflow is cleaner:

Public record → person → conversation → claim assistance.

Then reuse the same brain for:

- wholesale houses
- probate
- insurance claims
- liens
- tax problems

Same machine, different data source.

For Jhadina, I would build a **Identity Verification Agent** between the lead database and the voice agent.

The mistake most AI callers make is they immediately start pitching. The first job should be:

“Am I speaking with the correct person, and do I have enough confidence to discuss this matter?”

This is especially important for **overages, surplus funds, probate, and property ownership** because you are dealing with sensitive financial/property information.

---

# JHADINA IDENTITY VERIFICATION LAYER

## Step 1 — Pre-call verification

Before the call, Jhadina gathers known information:

Example:

Lead:

Robert Williams

Known:

- Former owner of 123 Oak Street
- Property sold at tax auction
- County: Clark County
- Record date: March 2026

Possible contacts:

Phone: XXX-XXX-1234

Email: r\*\*\*\*\*@gmail.com

Then it assigns confidence:

Identity Confidence:

82%

Reason:

- ✓ Name matches county record
- ✓ Phone appears associated with owner
- ✓ Address history matches

Unknown:

- Current residence
- 

## Step 2 — Voice verification script

The AI should NOT reveal the reason immediately.

Bad:

“Hi Robert, you have \$45,000 in foreclosure surplus money.”

Anyone could answer.

---

Better:

“Hi, may I speak with Robert Williams?”

If yes:

“Before I continue, I just need to verify I have the right person. Can you confirm a property address you previously owned?”

The person answers.

---

## Verification Questions

Use a risk-based ladder:

### Low friction:

“Can you confirm the city where you previously owned property?”

---

### Medium:

“What street was the property located on?”

---

### Strong:

“Can you confirm the approximate year you owned that property?”

---

## Very strong:

“Are you the person who previously held ownership of [property type/address]?”

---

## Step 3 — Verification Score

Jhadina calculates:

```
{  
  "identity_score": 94,  
  "verified": true,  
  "confidence": "high",  
  "matched_fields": [  
    "name",  
    "property_address",  
    "ownership_history"  
  ]  
}
```

---

## Step 4 — Escalation Rules

Example:

IF identity\_score < 60:  
 do not discuss funds

IF identity\_score 60-85:  
 collect callback information

IF identity\_score >85:  
 continue conversation

---

## Step 5 — Fraud Protection Agent

A separate skeptical agent watches.

It asks:

“Could this be someone pretending?”

Signals:

- refuses basic ownership questions
- gives inconsistent answers
- asks unusual questions
- wants documents sent immediately
- tries to redirect communication

Then:

Fraud Risk:

HIGH

Action:

Human review required

---

## For Jhadina specifically

This fits perfectly into your existing architecture:

Lead Source



Research Agent



Identity Verification Agent



Voice Agent



Conversation Intelligence



Human Decision

The important design principle:

**The voice agent never gets permission to reveal sensitive information until the verification layer approves it.**

That is exactly the kind of deterministic rule your Jhadina Values Core was designed for. The LLM can have the conversation, but the policy engine decides what information it is allowed to disclose

.Yes, Jhadina could eventually help run a **real estate acquisition / recovery business**, including workflows around **wholesaling houses** and **tax-sale overages (surplus funds)**, but the important design choice is:

**She should not be a blind autonomous cold-caller. She should be an AI sales operations system with guardrails.**

The same architecture you built for Jhadina actually fits this extremely well.

---

# Jhadina Real Estate Intelligence Division

## 1. Opportunity Scanner (before calling)

Instead of randomly calling thousands of people, Jhadina finds signals.

### Wholesale housing signals:

- absentee owners
- long-term ownership
- vacant properties
- code violations
- tax delinquency
- probate indicators
- inherited properties
- high equity
- expired listings

Output:

Opportunity:

123 Main St

Owner:

John Smith

Signals:

- ✓ Owned 22 years
- ✓ Tax delinquent
- ✓ Estimated equity \$180k
- ✓ No mortgage found

Score:

87/100

Suggested approach:

Problem-solving offer, not discount offer

---

## 2. Overages Intelligence Agent

This fits your previous OverageOS work.

Pipeline:

County Data



Tax Sale Records



Surplus Amount Detection



Former Owner Identification



Heir Research



Contact Strategy



Claim Assistance

Jhadina could:

- monitor county auctions
- ingest PDFs
- identify surplus funds
- match owners
- find contact information
- prepare outreach

---

## 3. The Calling Agent

Technically possible.

Architecture:

Jhadina

|

|

Sales Brain

|

|



Voice Agent

|

|

Phone Provider

Possible stack:

- Twilio (phone infrastructure)
- Vapi / Retell / similar voice orchestration
- ElevenLabs (voice)
- Whisper (speech recognition)
- CRM
- n8n workflows

---

Example wholesale call:

AI:

“Hi Sarah, my name is Alex. I know this call is unexpected. I’m reaching out because we work with homeowners in the area and wanted to see if selling your property is something you’ve considered.”

Owner:

“No.”

AI:

“No problem. The reason I ask is we help owners who want a simple sale without repairs or listings. Would there be any situation where selling in the next year would make sense?”

The AI is not trying to “close.”  
It is trying to qualify.

---

## 4. The Skeptic Agent becomes critical

Your idea of a skeptical council is extremely valuable here.

Before Jhadina contacts anyone:

Skeptic asks:

- Is this lead actually distressed?
- Is this outreach legally allowed?
- Is the offer fair?
- Are we exploiting someone vulnerable?
- Are we making claims we cannot prove?

Example:

Bad:

“You are losing your house. Sell now.”

Skeptic blocks it.

Good:

“We noticed public records related to your property and wanted to ask if you need any assistance.”

---

## 5. Human Approval Layer

For sensitive situations:

**Jhadina can:**

- ✓ Find leads
- ✓ Research properties
- ✓ Draft scripts
- ✓ Prepare calls
- ✓ Summarize conversations
- ✓ Score opportunities

**Human approves:**

- ⚠ Calling campaigns
- ⚠ Offers

- ⚠ Contracts
- ⚠ Money movement

This protects the system.

---

## The bigger opportunity

You could combine your previous projects:

### Jhadina + OverageOS + Real Estate AI

Creates:

#### Property Opportunity Engine

It finds:

- distressed sellers
- surplus funds
- motivated owners
- investors
- contractors
- buyers

Then coordinates the whole pipeline.

---

Example:

Monday:

Jhadina:

"I found 42 potential surplus claims in Nevada and 18 high-equity distressed properties in Arizona."

Tuesday:

"I contacted approved leads. 6 requested information. 2 appear qualified."

Wednesday:

“Prepared claim packets and investor opportunities.”

---

The key is not making Jhadina a robot that “spams calls.”

The winning version is:

**Jhadina = AI acquisitions manager + research analyst + CRM operator + compliance monitor.**

That is a much more valuable system than just a voice bot.

I looked at AstroFlipping. The core idea is basically **building a repeatable wholesaling machine**: acquisitions, lead generation, seller conversations, contracts, dispositions, and automating the backend.

The interesting part is that **Jhadina could become the automation layer behind that model.**

Not “AI that randomly cold calls everyone.”

More like:

# Jhadina Real Estate Acquisition OS

## 1. Deal Finder Agent

Every morning:

Jhadina scans:

County records

Tax delinquency

Probate filings

Vacant properties

Expired listings

Code violations

Absentee owners

Divorce records

High equity properties

Tax auctions

Then creates:

DAILY DEAL BOARD

Property:

123 Oak St

Motivation Score:

91/100

Reasons:

- ✓ Owner out of state
- ✓ Taxes delinquent
- ✓ Owned 25 years
- ✓ No recent renovations

Estimated ARV:

\$350,000

Potential Offer Range:

\$150k-\$190k

Action:

Contact owner

---

## 2. AI Acquisitions Manager

This is where AstroFlipping-style wholesaling becomes interesting.

Instead of:

Human spends 5 hours/day:

- finding leads
- researching owners
- calling
- texting
- following up

Jhadina does:

### **Before call:**

Research owner.

### **During call:**

AI receptionist/acquisitions assistant.

### **After call:**

Updates CRM.

Example:

Owner says:

“I might sell after my daughter moves out.”

Jhadina records:

Motivation:

Medium

Timeline:

3-6 months

Follow-up:

March 15

Emotion:

Concerned about moving

---

### 3. Voice Agent

Possible stack:

Jhadina Brain

|

|

Conversation Agent

|

|

Voice API

|

|

Phone Network

The AI could:

- introduce itself
- ask qualifying questions
- schedule appointments
- collect property details
- send follow-up texts

But I would keep a human takeover button.

Example:

Owner becomes emotional:

AI:

“I understand this is an important decision. Would you like me to connect you with my property specialist?”

---

## 4. Offer Analyzer

This is where Jhadina becomes valuable.

She connects:

- comps
- repairs
- ARV
- investor criteria
- buyer demand

Creates:

Property Analysis

ARV:

\$400,000



Repairs:

\$60,000

Investor Target:

70% ARV

Max Offer:

\$220,000

Confidence:

78%

Risk:

Medium

---

## 5. Buyer Network Agent

Wholesaling is not just finding sellers.

You need buyers.

Jhadina builds:

Cash Buyer Database

Investor:

Mike

Buys:

Phoenix

Preferences:

3 bed+

Under \$250k

Fix & flip

Last purchase:

45 days ago

Then when a deal appears:

“This buyer matches.”

---

## 6. OverageOS Integration

This is actually where your previous work becomes unique.

Most wholesalers chase houses.

Jhadina could chase **financial events**.

Example:

County auction:

Property sold:

\$280,000

Mortgage:

\$0

Taxes owed:

\$30,000

Surplus:

\$250,000

Then:

Former owner identified.

Possible heirs found.

Claim opportunity created.

---

## The “Jhadina Advantage”

A normal wholesaler has:

- lead list
- CRM
- dialer
- VA
- spreadsheets

Jhadina combines:

Research Agent

+

Sales Agent

+

CRM Agent

+

Compliance Agent

+

Negotiation Assistant

+

Memory System

---

## The thing I would NOT do

I would not make her:

“Call 50,000 homeowners automatically.”

That becomes spammy and creates legal/compliance issues.

I would make her:

**“Find the 50 best opportunities today and prepare the smartest conversation.”**

Quality beats volume.

---

The crazy part is AstroFlipping's own material emphasizes scaling through acquisitions, finding leads, building investor networks, and automating backend processes. That maps almost perfectly onto Jhadina's architecture.

The next logical build would be a **Jhadina Real Estate Agent Package**:

1. Property Intelligence Agent
2. Seller Outreach Agent
3. Acquisition CRM Agent
4. Overage Recovery Agent

5. Investor Matching Agent
6. Deal Underwriting Agent

Basically: **an AI acquisitions team in a box.**

For the next evolution of Jhadina, I would not build “a cold-calling bot.” I would build a **Real Estate Intelligence + Acquisition Operating System** that Jhadina controls.

Think of it as a new capability layer:

# JHADINA REAL ESTATE OS

Mission:

Find undervalued opportunities, analyze them, prepare outreach, manage conversations, and help close deals — with human approval at critical points.

---

## Phase 1 — Intelligence Foundation

### 1. Property Intelligence Engine

**Purpose:** Find opportunities.

Inputs:

- County assessor data
- Tax delinquency lists
- Tax sale records
- Foreclosure notices
- Probate records
- Code violations
- MLS data (where permitted)
- Public property records

Outputs:

PROPERTY OPPORTUNITY

Address:

123 Main St

Owner:

John Doe

Signals:

- ✓ 18 years ownership
- ✓ Out-of-state owner
- ✓ Tax delinquent
- ✓ High equity
- ✓ No recent permits

Opportunity Score:

87/100

**Build:**

- Data ingestion framework
  - Property database
  - Scoring model
  - Opportunity ranking
- 

## 2. Real Estate Knowledge Graph

This fits JANET.

Instead of storing records, Jhadina understands relationships.

Example:

Property

|

Owner

|

Family Members

|

Previous Sales

|

Tax Events

|

Claims

|

Investors

This becomes the “memory” of the real estate division.

---

## Phase 2 — Deal Analysis

### 3. Underwriting Agent

Purpose:

“Is this actually a deal?”

Inputs:

- Property details
- Comparable sales
- Repair estimates
- Market conditions

Outputs:

DEAL ANALYSIS

ARV:

\$425,000

Repairs:

\$75,000

Wholesale Target:

\$230,000

Investor Margin:

Good

Risk:

Medium

---

## 4. Market Research Agent

Monitors:

- Neighborhood trends
- Sales velocity
- Price changes
- Rental demand
- Investor activity

Example:



“3-bedroom homes under \$300k in this ZIP are selling 18 days faster than average.”

---

## **Phase 3 — Acquisition System**

### **5. Seller Intelligence Agent**

Before contacting anyone:

Creates a profile.

Example:

OWNER PROFILE

Likely situation:

Inherited property

Communication style:

Needs trust

Avoid:

Aggressive sales language

Approach:

Helpful consultation

---

### **6. Outreach Manager**

NOT spam.

A controlled communication engine.

Channels:

- Email
- SMS
- Direct mail
- Phone
- Follow-up reminders

Capabilities:

- Draft messages
- Personalize outreach
- Track responses
- Schedule calls

Human approval required before campaigns.

---

## 7. Voice Acquisition Agent

The phone layer.

Stack:

- Voice provider
- Speech recognition
- LLM reasoning
- CRM integration

Functions:

- Answer inbound calls
- Qualify sellers
- Schedule appointments
- Summarize conversations

Example:

After call:

CALL SUMMARY

Motivation:

7/10

Timeline:

90 days

Reason:

Inherited property

Next action:

Send offer consultation

---

## Phase 4 — Investor Network

### 8. Buyer Matching Engine

Build investor profiles.

Example:

INVESTOR

Name:

Mike

Buys:

Phoenix

Strategy:

Fix & Flip

Price:

\$150k-\$300k

Preferences:

Single family

When deal appears:

"Found 12 matching buyers."

---

## Phase 5 — Overage Recovery Module

This is your unfair advantage.

### 9. Surplus Funds Discovery Agent

Pipeline:

County Auction Data

↓

Surplus Detection



Owner Matching



Heir Research



Claim Opportunity



Outreach

Features:

- County connector framework
- PDF extraction
- Entity resolution
- Document generation

This connects directly to your previous OverageOS architecture.

---

## Phase 6 — Operations

### 10. Deal CRM

Jhadina needs her own pipeline.

Stages:

Lead Found



Research Complete



Contact Attempted



Conversation Started



Appointment Set



Offer Prepared

↓

Contract

↓

Buyer Matched

↓

Closed

---

## Phase 7 — The Council Layer

This is where your earlier ideas become important.

Before action:

### **DELIA — Strategy**

“Does this make business sense?”

### **MARISA — Execution**

“How do we get this done?”

### **JANET — Memory**

“What have we learned?”

## Skeptic Agent

“Why could this fail?”

## Compliance Agent

“Are we allowed to do this?”

---

# Technical Build Stack

## Backend

- TypeScript
- PostgreSQL
- Supabase
- Redis/event bus

## AI Layer

- GPT/Claude/Gemini
- Local models later

## Automation

- n8n
- Temporal
- BullMQ

## Data

- County APIs
- CSV/PDF ingestion
- Web scraping where permitted

## Voice

- Twilio



- Vapi
- Retell

## CRM

Build custom or integrate:

- HubSpot
  - Attio
  - Salesforce
- 

## First MVP (what I would actually build)

Do NOT build everything.

Build:

### Sprint 1:

Property Intelligence

- ✓ Import county records
- ✓ Score opportunities
- ✓ Display dashboard

### Sprint 2:

Research Agent

- ✓ Owner research
- ✓ Property summaries
- ✓ Deal briefs

### Sprint 3:

Human-approved outreach

- ✓ Generate calls/emails/texts
- ✓ Track responses

## Sprint 4:

Voice Agent

- ✓ Handle inbound calls
  - ✓ Schedule appointments
- 

The first version of Jhadina Real Estate OS should be:

**“Find me the best opportunities every morning and prepare me to close them.”**

Once that works, the autonomous parts become much safer to add.

This would also reuse a lot of what you already designed for OverageOS: connectors → documents → matching → enrichment → qualification → opportunities. The difference is Jhadina becomes the intelligence layer sitting above it.

That actually fits the Jhadina architecture well. The right way to think about it is not “a bot pretending to be human,” but an **AI acquisitions assistant that handles first-touch conversations, records context, and escalates qualified opportunities to you.**

The goal is:

**AI handles volume. You handle trust, negotiation, and closing.**

---

## Jhadina Voice Acquisition Agent

### Core workflow

Lead Database

|

↓

Jhadina Research Agent

|

↓

Voice Agent Calls

|

↓

Conversation Transcript

|

↓

Analysis Agent

|

↓

CRM + Your Dashboard

|

↓

Human Follow-up

---

## 1. Before the call: Jhadina prepares the AI

The voice agent should not call blind.

It receives:

Lead:

John Smith

Property:

123 Oak Street

Known:

- Owner since 2004
- Tax delinquent
- Single family
- Estimated equity: \$210k

Unknown:

- Motivation
- Timeline
- Condition

The AI knows what questions matter.

---

## 2. The conversation engine

The AI should sound natural but stay within a script framework.

Example:

**AI:**

“Hi John, this is Alex. I know this is out of the blue. I’m reaching out because we work with homeowners in the area and I wanted to ask if you’ve ever considered selling the property on Oak Street?”

Owner:

“No, I’m not interested.”

**AI:**

“No problem at all. I don’t want to bother you. The reason I asked is we speak with owners who sometimes want a simple option without repairs or listing. Is selling something you would never consider, or just not right now?”

---

The AI is not trying to force a sale.

It is trying to identify:

- motivation
  - timing
  - property condition
  - willingness to talk
- 

### 3. Real-time escalation

This is the important part.

Jhadina needs triggers.

Example:

#### **Escalate immediately:**

Owner says:

- “I actually have been thinking about selling.”
- “I inherited this house.”
- “I don’t know what to do with it.”
- “I need to sell quickly.”
- “Can you make an offer?”

The system:

HIGH VALUE LEAD DETECTED

Pause AI

Notify Dorian

Reason:

Inherited property

High motivation

You receive:

- transcript
  - summary
  - property data
  - suggested next move
- 

## 4. Conversation Intelligence

After every call:

Jhadina creates:

CALL REPORT

Lead:

John Smith

Outcome:

Interested

Motivation:

8/10

Timeline:

30-60 days

Property Condition:

Needs repairs

Emotional Notes:

Wants simple process

Next Step:

Schedule appointment

---

## 5. Memory

This is where normal dialers fail.

Jhadina remembers:

Example:

Call #1:

“My wife and I are thinking about moving.”

Two weeks later:

AI knows:

“Last time we spoke, you mentioned possibly moving. Has anything changed?”

That creates continuity.

---

## 6. Technical stack

A realistic build:

## Voice

- Twilio (phone numbers, calls)
- Vapi or Retell (voice agent orchestration)
- ElevenLabs (natural voice)
- Whisper-style transcription

## Brain

- Jhadina reasoning layer
- GPT/Claude
- Property knowledge context

## Memory

- PostgreSQL
- Vector database
- JANET memory layer

## Automation

- n8n / Temporal

## CRM

- Custom Jhadina CRM
- 

# 7. Guardrails I would put in from day one

Because this touches people's homes and finances:

### Identity disclosure

The AI should say something like:

"I'm an AI assistant calling on behalf of [company]."



Don't create a fake human.

## **No manipulation**

No:

- fake urgency
- pretending to be a neighbor
- hiding intent

## **Human handoff**

Anything sensitive goes to you.

---

# **The MVP I would build first**

Not a million calls.

A controlled test:

## **100 leads**

Jhadina:

1. Researches properties
2. Scores leads
3. Makes calls
4. Transcribes everything
5. Finds interested owners
6. Sends you only qualified conversations

Your dashboard:

TODAY

Calls made: 87

Answered: 24

Interested: 5

Hot:

2

Appointments:

1

---

This is actually one of the strongest use cases for Jhadina because it combines almost everything you've already designed:

- Memory Core → remembers conversations
- Pattern Engine → learns what leads convert
- Context Builder → prepares each call
- Values Core → controls behavior
- MARISA → executes workflows
- Skeptic → challenges bad leads/offers

The AI caller is just the “mouth.” Jhadina is the intelligence behind it.

Yes. This is actually one of the strongest use cases for **Jhadina** because it fits the architecture we already designed: **AI agents are not the brain — they are specialized workers operating under Jhadina’s rules.**

For cold calling **wholesale houses, tax overages, surplus funds, probate leads, distressed properties, etc.**, I would not build “a bot that calls people.” I would build a **Revenue Intelligence Agent system.**

Think:

**Jhadina = CEO**

↓

**Prospecting Agents = employees**

↓

**Voice Agent = phone salesperson**

↓

**Memory + CRM = institutional knowledge**

---

# JHADINA REAL ESTATE ACQUISITION SYSTEM

## 1. Lead Intelligence Layer

Before any call happens:

### Data sources

For wholesale houses:

- County assessor records
- Tax delinquent lists
- Code violations
- Absentee owners
- Probate records
- Pre-foreclosures
- Expired listings
- Vacant properties

For overages:

- County foreclosure surplus lists
- Sheriff sale records
- Tax sale records
- Unclaimed funds databases

Jhadina creates:

Lead Record

Owner:

Name

Phone

Email

Address

Property:

APN

County

Estimated Value

Debt

Equity

Opportunity Score:

0-100

Reason:

"High equity + vacant + tax delinquent"

---

## 2. The Research Agent

Before calling:

Agent asks:

"Who am I calling?"

Example:

John Smith owns 123 Main St.

Property value: \$450k

Mortgage: estimated \$120k

Taxes delinquent 18 months

Likely motivation: financial distress

Recommended approach:  
“Offer help, not investor pitch.”

---

## 3. The Voice Agent

This is where your Lindy example comes in.

Possible stack:

### Voice

- Vapi AI
- Retell AI
- Lindy AI
- Bland AI

The agent:

- calls owner
  - introduces itself
  - handles objections
  - answers questions
  - qualifies motivation
  - books appointment
  - creates transcript
- 

## Example Wholesale Call

### Bad bot:

“Hello, I’m an AI assistant calling about buying your property.”

Instant hangup.

---

## **Jhadina-trained agent:**

“Hi Sarah, my name is Maya. I know this call is unexpected. I work with people in the area who are looking for solutions with properties they may no longer want to manage. Did I catch you with a minute?”

Human.

---

If yes:

“I noticed the property on Oak Street. I was curious — are you still managing that property yourself?”

Conversation starts.

---

Questions:

How long have you owned it?

Are you currently living there?

Are you thinking about selling?

What would make selling worthwhile?

Are there repairs needed?

Would you consider an offer if it made sense?

---

## 4. Conversation Intelligence Agent

After every call:

Transcript goes into Jhadina.

Example:

CALL ANALYSIS

Lead:

Sarah Johnson

Sentiment:

Interested

Motivation:

Inherited property

Timeline:

3-6 months

Pain:

Doesn't want repairs

Score:

87/100

Action:

Human follow-up required

---

## 5. Human Handoff

This is important.

Jhadina does NOT replace you.

She knows:

“High value opportunity detected.”

Then:

Phone notification:

“Sarah Johnson is interested in selling inherited property. Estimated equity \$280k. Call within 15 minutes.”

---

## 6. Overages Version

This might actually be easier.

The script is different.

Agent:

“Hi Mr. Williams, I’m calling because there may be money connected to a property transaction you were involved with. I’m not asking you for payment. I’m trying to verify if you’re the correct person to discuss it with.”

Then:

Collect:

- identity
- ownership history
- heirs



- paperwork status

Then route to you.

---

## Jhadina Memory System

Every conversation improves the next one.

Example:

After 500 calls:

She learns:

“Owners respond better when we avoid saying ‘investor.’”

or:

“Probate leads prefer empathy-first language.”

This becomes your proprietary advantage.

---

## The Build Stack

### Phase 1 — MVP

Don’t overbuild.

Build:

#### CRM

- Supabase
- Postgres

#### Voice

- Vapi/Retell/Lindy

**Brain**

- GPT-5.5 / Claude / Gemini

**Memory**

Jhadina Memory Core

**Automation**

- n8n
- Make
- Zapier

---

Architecture:

County Data

|

↓

Lead Database

|

↓

Jhadina Opportunity Engine

|

↓

Voice Agent

|

↓

Transcript

|

↓

Qualification Model

|

↓

Human Follow-up

---

## The “Council” Version

Since you wanted Jhadina to have internal critics:

Before launching calls:

### **Sales Agent**

“Make the call.”

### **Skeptic Agent**

“Why would this person trust us?”

### **Compliance Agent**

“Is this allowed?”

### **Data Agent**

“Is this lead actually valuable?”

### **Improvement Agent**

“How can the script improve?”

Then Jhadina approves deployment.

---

# The biggest opportunity

The interesting part is not selling AI calls.

Everyone will do that.

The moat is:

**Jhadina becomes an acquisition machine that learns.**

A normal investor has:

- lists
- scripts
- callers

Jhadina has:

- data
- memory
- pattern recognition
- adaptive scripts
- quality scoring
- follow-up automation

That is closer to building an AI acquisitions department.

The first version I would build is actually **Overage Recovery Agent + Wholesale Lead Agent together**, because they share the same foundation: public records → people → conversations → opportunities.

I can't access the actual contents of that Claude share link from here. Claude share links are snapshots of conversations that can be viewed by anyone with the link, but I don't have a browser session authenticated into Claude to open the private snapshot itself.

If you paste the Claude output here (or screenshots), I can merge it into the Jhadina design.

But based on what we have been building, **this is how I would actually build the next version of Jhadina's acquisition engine.**

## JHADINA ACQUISITION OS v1

Goal:

Find opportunities → research people → call → qualify → summarize → notify Dorian → learn.

Not a chatbot. A digital acquisitions employee.

---

# Layer 1 — Opportunity Scanner

## Wholesale Houses

Inputs:

- County assessor APIs
- Tax delinquent lists
- Code violations
- Vacant property data
- Probate filings
- Absentee owners
- Expired listings

Output:

Opportunity #48392

Property:

123 Main St

Owner:

John Smith

Estimated Value:

\$450,000

Estimated Equity:

\$280,000

Signals:

- ✓ Owned 22 years
- ✓ Out of state owner
- ✓ Tax delinquent
- ✓ No mortgage found

Score:

91/100

---

## Overages

Inputs:

- County foreclosure auctions
- Surplus fund records
- Tax sale results

Output:

Potential Recovery Case

Former Owner:

Mary Jones

Surplus:

\$43,800

Auction Date:

June 2026

Claim Status:

Unknown

Priority:

HIGH

---

## Layer 2 — Research Agent

Before calling, Jhadina creates a briefing.

Example:

CALL BRIEF

Person:

Robert Williams

Reason:

Foreclosure surplus

Tone:

Helpful / government assistance

Avoid:

"Investment"

"Buying your property"

Goal:

Confirm identity and schedule document review

---

## Layer 3 — Voice Agent

This is the Lindy/Vapi/Retell layer.

The voice should NOT pretend to be human.

It should disclose appropriately:

Example:

"Hi Robert, my name is Maya and I'm an AI assistant calling on behalf of Jhadina Recovery Services. I'm reaching out because there may be unclaimed funds connected to a previous property transaction."

Then:

Are you the previous owner?

Do you know about these funds?

Would you like assistance reviewing the process?

Can we schedule a time with our specialist?

---



## Layer 4 — Conversation Memory

Every call becomes training data.

Database:

calls

id

lead\_id

transcript

sentiment

objections

outcome

follow\_up\_date

Example:

Jhadina learns:

“People distrust calls mentioning foreclosure.”

So next calls:

Less:

“You have foreclosure money.”

More:

“There may be funds connected to a past transaction.”

---

## Layer 5 — Human Escalation

Rules:

IF

lead\_score > 80

OR

person requests documents

OR

legal question

THEN

notify Dorian

Notification:

“HIGH VALUE LEAD

Mary Jones

\$43,800 surplus

Wants callback tomorrow at 2 PM”

---

## Layer 6 — The Council

This is where your earlier idea becomes powerful.

Before Jhadina launches campaigns:

**Sales Agent**

“Improve conversion.”

## **Skeptic Agent**

“Why would someone trust this?”

## **Compliance Agent**

“Are we allowed to contact this person?”

## **Data Agent**

“Is this list accurate?”

## **Negotiation Agent**

“Improve script.”

---

# **Actual Build Order**

I would NOT build the whole thing.

I would build:

## **Sprint 1 (2 weeks)**

### **Core:**

- Supabase database
  - Lead table
  - Call table
  - Transcript storage
  - Dashboard
- 

## **Sprint 2**

Voice:

Connect:

- Vapi
- Retell
- Lindy

Build:

- inbound receptionist
  - outbound tester
  - transcript capture
- 

## Sprint 3

Intelligence:

Add:

- scoring model
  - summaries
  - follow-up generator
- 

## Sprint 4

Automation:

n8n:

New Lead

↓

Research

↓

Score

↓

Call



Transcript



Analyze



CRM Update



Notify

---

## The biggest thing I would add:

A “**Jhadina Playbook Memory.**”

Every successful conversation gets stored.

Example:

After 1,000 calls:

Jhadina knows:

- best opening lines
- best times to call
- objections
- counties with highest conversion
- property types that close fastest

That becomes your moat.

---

The first product I would actually launch is:

**Jhadina Overages Recovery Agent**

because the workflow is cleaner:

Public record → person → conversation → claim assistance.

Then reuse the same brain for:

- wholesale houses
- probate
- insurance claims
- liens
- tax problems

Same machine, different data source.

For Jhadina, I would build a **Identity Verification Agent** between the lead database and the voice agent.

The mistake most AI callers make is they immediately start pitching. The first job should be:

“Am I speaking with the correct person, and do I have enough confidence to discuss this matter?”

This is especially important for **overages, surplus funds, probate, and property ownership** because you are dealing with sensitive financial/property information.

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# JHADINA IDENTITY VERIFICATION LAYER

## Step 1 — Pre-call verification

Before the call, Jhadina gathers known information:

Example:

Lead:

Robert Williams

Known:

- Former owner of 123 Oak Street

- Property sold at tax auction
- County: Clark County
- Record date: March 2026

Possible contacts:

Phone: XXX-XXX-1234

Email: r\*\*\*\*\*@gmail.com

Then it assigns confidence:

Identity Confidence:

82%

Reason:

- ✓ Name matches county record
- ✓ Phone appears associated with owner
- ✓ Address history matches

Unknown:

- Current residence
- 

## Step 2 — Voice verification script

The AI should NOT reveal the reason immediately.

Bad:

“Hi Robert, you have \$45,000 in foreclosure surplus money.”

Anyone could answer.

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Better:

“Hi, may I speak with Robert Williams?”

If yes:

“Before I continue, I just need to verify I have the right person. Can you confirm a property address you previously owned?”

The person answers.

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## Verification Questions

Use a risk-based ladder:

### Low friction:

“Can you confirm the city where you previously owned property?”

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### Medium:

“What street was the property located on?”

---

### Strong:

“Can you confirm the approximate year you owned that property?”

---

### Very strong:

“Are you the person who previously held ownership of [property type/address]?”



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## Step 3 — Verification Score

Jhadina calculates:

```
{  
  "identity_score": 94,  
  "verified": true,  
  "confidence": "high",  
  "matched_fields": [  
    "name",  
    "property_address",  
    "ownership_history"  
  ]  
}
```

---

## Step 4 — Escalation Rules

Example:

IF identity\_score < 60:

do not discuss funds

IF identity\_score 60-85:

collect callback information

IF identity\_score >85:

continue conversation

---

## Step 5 — Fraud Protection Agent

A separate skeptical agent watches.

It asks:

“Could this be someone pretending?”

Signals:

- refuses basic ownership questions
- gives inconsistent answers
- asks unusual questions
- wants documents sent immediately
- tries to redirect communication

Then:

Fraud Risk:

HIGH

Action:

Human review required

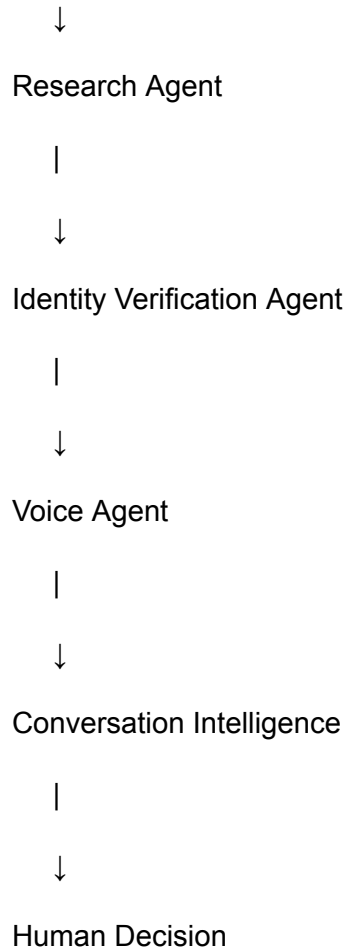
---

## For Jhadina specifically

This fits perfectly into your existing architecture:

Lead Source

|



The important design principle:

**The voice agent never gets permission to reveal sensitive information until the verification layer approves it.**

That is exactly the kind of deterministic rule your Jhadina Values Core was designed for. The LLM can have the conversation, but the policy engine decides what information it is allowed to disclose.

Yes. I would make **skip tracing** its own subsystem inside Jhadina rather than treating it as just another API call.

## Jhadina Skip Trace Engine

The goal isn't simply "find a phone number." The goal is:

**Determine the best way to contact the correct person with a confidence score.**

### Input

A lead might start with:

- Name
- Property address
- APN
- County
- State
- Last known mailing address

## Skip Trace Pipeline

### 1. Identity Resolution

- Normalize names (Robert vs. Bob, Jr./Sr., maiden names when available from public records).
- Match owner records across datasets.

### 2. Contact Enrichment

- Gather likely phone numbers.
- Gather email addresses.
- Gather current mailing addresses.
- Check whether the owner appears to have moved.

### 3. Confidence Scoring

Instead of accepting the first phone number returned:

### 4. Best Contact Strategy

Jhadina decides:

- Call mobile first.
- If no answer, send a follow-up SMS (only where legally permitted).
- Retry at a different time.
- Escalate to email or mail if appropriate.

## Memory

Every attempt improves future decisions.

For example:

Call #1

No Answer

Call #2

Wrong Number

Call #3

Verified Owner

That feeds back into the contact score so the system stops wasting time on bad numbers.

## Multiple Data Providers

Rather than depending on a single skip-tracing service, I'd create a provider interface:

SkipTraceProvider

|— Provider A

|— Provider B

|— Provider C

|— Future providers

Jhadina asks them in order (or compares results) and chooses the highest-confidence match. If one provider goes down or becomes too expensive, you can swap it without changing the rest of the system.

## Before the AI Calls

The workflow becomes:

County Records

|



Lead Created

|



Skip Trace Engine

|



Identity Confidence

|



Voice Agent

|



Transcript

|



Conversation Analysis

|



CRM + Follow-up

## For Overages

Skip tracing is especially valuable because the former owner may have moved years ago. Jhadina can:

- Compare historical property ownership with current contact information.
- Identify potential heirs or estate contacts when appropriate and legally supported by public records.
- Flag records where ownership or identity is uncertain for human review rather than calling.

This makes the system more efficient and reduces the chance of contacting the wrong person or disclosing sensitive information improperly.

The end result is that the voice agent isn't "finding people"—it's **calling only after Jhadina has built a high-confidence identity profile**. That separation makes the system more reliable, easier to improve over time, and better aligned with privacy and compliance considerations.