

CLIX

Initial Specification for AI System & Automation

Prepared for: Homies Building Management

BUSINESS BACKGROUND

Homies is a building management and security company currently managing nearly 200 buildings and approximately 10,000 apartments. The company has around 19 employees and operates under a full-service model, including collections, handling service calls, ongoing operations, and liaising with residents, suppliers, HOA/ building committees, management, and field teams.

Currently, the company works with two primary systems:

- **1. Ox:** A system for managing buildings, residents, collections, service calls, and operational data.
- **2. Monday:** A system for internal management, tasks, maintenance, documentation, files, invoices, and back-office processes.

Additionally, there is extensive WhatsApp activity across various numbers and interfaces, including prior use of **ManageChat**, which does not sufficiently address existing needs.

THE MAIN CHALLENGE

The company faces a very high operational and service load. A significant portion of employee time is wasted on repetitive actions: collection calls, resident inquiries, complaints, checking service call statuses, handling WhatsApp messages, sending links, opening tickets, and manual system updates.

Core Goal: The goal is **not to replace employees**, but to free them from repetitive work, maintain high service standards, reduce workload, streamline processes, and enable the company to continue growing without increasing headcount proportionally.

SYSTEM OBJECTIVE

To establish an AI agent and automation infrastructure that will assist Homies across three main focus areas:

1. **1. Voice Collection Agent:** Making proactive calls to residents with outstanding balances, sending payment links, logging call outcomes, and generating reports.
2. **2. Voice Service Agent:** Answering incoming calls on a dedicated service line, providing initial assistance for resident requests, opening service tickets, checking statuses, and transferring to human representatives when necessary.
3. **3. Centralized WhatsApp System with AI Bot & Agent Management:** Consolidating WhatsApp communications into a single organized interface with departments, agents, call transfers, bot activation/ deactivation, and integration with relevant operational data.

SYSTEM COMPONENTS

1. Voice Collection Agent

Objective: Allow the company to make proactive, automated, organized, and controlled collection calls to residents with unpaid debts, without overloading the collections department.

Proposed Workflow:

The system will receive a debtor list from Ox via Excel export or a future automatic integration. The file will include data such as:

- Tenant name, Phone number, Address, Building
- Debt amount & Debt type
- Payment link (if available) & Alternative payment details
- Collection status & Internal notes

After loading data, the voice agent will make calls according to pre-defined priority rules.

Agent Capabilities:

- Initiate phone calls to residents
- Introduce itself as a representative on behalf of Homies
- Explain the open balance and state payment amount
- Offer to send payment links via WhatsApp or provide account details
- Log call outcomes and identify when a resident requests a human representative
- Transfer cases to collections department
- Mark unanswered calls and schedule retries
- Generate daily summaries

Daily Summary Report:

At the end of each operational day, the system will generate a report showing: total calls made, answered calls, payment links requested, human transfers, unanswered calls, failed calls, clients requiring manual handling, and clients to continue automated reminders with.

2. Voice Service Agent (Phone Extension)

Objective: Reduce workload on service representatives regarding repetitive inquiries, complaints, status checks, opening service tickets, and basic requests.

Proposed Workflow:

Set up a dedicated customer service extension within the existing IVR router. When a resident selects this option, they interact with a voice AI agent instead of immediately reaching a human representative.

Agent Capabilities:

- Handle incoming calls and identify inquiry intent
- Ask tenant for identifying details and address/building information
- Log complaints/requests and check status of existing service calls
- Open new service tickets and send interaction summaries to team emails
- Escalate sensitive cases to human representatives
- Handle upset customers calmly and professionally, offering follow-ups or callbacks

Use Case Examples:

- *Intercom Issue*: Resident calls about an intercom problem → Agent identifies address, logs issue, opens a ticket, or emails team.
- *Status Inquiry*: Resident asks about a ticket opened a week ago → Agent checks system data and provides status update.
- *Balance Check*: Resident asks if they owe money → Agent retrieves data and provides details or payment link.
- *Human Request*: Resident requests a real person → Agent transfers call or logs callback task.

3. Centralized WhatsApp System with AI Bot

Current Situation: Multiple WhatsApp numbers/interfaces are currently used, partially managed through ManageChat. This setup is disorganized and does not meet business needs.

Objective: Centralize all WhatsApp activities under a single platform using a primary business line, department routing, user access controls, call logging, an AI bot, and company system data integration.

Required Capabilities:

- Central business WhatsApp number with employee seat management (scalable for future growth)
- Department routing (Collections, Operations, Management, Service)
- Chat transfer between agents, department assignment, open/closed ticket status tracking
- Ability to toggle the AI bot on/off per conversation for seamless human handover
- Complete chat logs, automatic thread summaries, and topic tagging
- Capability to send payment links, answer FAQs, open service tickets, check ticket status, and check balance/debt status

Important Emphasis: The bot must not feel robotic or frustrating ("thrown to a robot"). It must communicate in a calm, respectful, clear, and service-oriented tone that aligns with company standards.

INTEGRATION WITH OX SYSTEM

Current Situation: The Ox system currently lacks an active API. An official API is anticipated around Q2 2027. An interim solution is required.

Proposed Interim Solutions:

• Option A: Excel-Based Workflow

Export data from Ox to Excel files, load files into the system, process data, and export a summarized output file.

Pro: Simple setup. *Con:* Requires manual or semi-manual interaction.

• Option B: User Emulation Script (RPA)

Create an automated script that logs into Ox and performs actions mimicking a human user (search tenant, check balance, open ticket, send payment link, update fields).

Pro: Deep automation without API. *Con:* Requires stability testing, permission alignment, Ox coordination, and legal/operational approval.

Important Note: Any work with a system lacking an official API must be conducted cautiously, with client approval, and within strict access controls ensuring compliance with Terms of Service and data security policies.

PROJECT PHASES STRUCTURE

- **Phase 1: In-Depth Specification & Discovery:** Fully map collection processes, call scripts, debtor types, message templates, service request workflows, Ox data structures, Monday pipelines, WhatsApp department setup, user permissions, and ManageChat migration.
- **Phase 2: Initial Infrastructure Setup:** Build workspace environments, database structures, telephony integrations, WhatsApp settings, logging, reporting tools, and initial dialogue scripts.
- **Phase 3: Voice Collection Agent Development:** Implement debtor file processing, construct voice dialogue flows, integrate WhatsApp message triggers, configure logging/reporting, and test on small controlled batches before scaling.
- **Phase 4: Voice Service Agent Development:** Configure phone extension routing, draft customer service dialogues, connect to Ox data/exports, implement ticket creation and summaries, and perform real-world load testing.
- **Phase 5: Centralized WhatsApp System Deployment:** Select platform provider, register central number, assign user seats, set up department queues, program AI bot routing/tagging, execute ManageChat migration, and conduct pre-decommissioning tests.
- **Phase 6: Implementation, Training & Ongoing Optimization:** Train staff, run live customer tests, refine AI scripts/prompts, tune models based on performance metrics, and expand rollout scope as required.

PROFESSIONAL STANDARDS & GUIDELINES

- **Service Quality:** Agents must remain calm, articulate, polite, non-robotic, and non-aggressive at all times.
- **Human Control:** A smooth handoff option to a human agent must always be available. The bot filters, documents, and manages routine tasks—it does not replace human touch.
- **Duplicate Prevention:** Strict safeguards (checking last contact dates and interaction logs) must prevent debtors from receiving duplicate calls or messages for the same balance.
- **Data Security:** Strict role-based access, audit logging, data retention rules, and system segregation must protect sensitive resident, financial, and operational records.
- **Gradual Rollout:** Deploy features incrementally via controlled pilots (e.g., selected buildings or single departments) before full deployment.

EXECUTIVE SUMMARY

Homies has reached a scale where managing ~10,000 units across ~200 buildings over fragmented channels creates heavy operational friction. The goal is to lower staff workloads while elevating service standards.

The recommended solution is a phased deployment of AI voice agents (Collection & Service) alongside a unified, AI-enabled WhatsApp platform. Given Ox's current API limitations, a hybrid model using Excel transfers and user-emulation scripts should be implemented cautiously.

The immediate next step is executing Phase 1 (In-Depth Technical & Operational Specification) to map workflows, data structures, and integration specifics.