



THE TECH GUY
DIGITAL SOLUTIONS

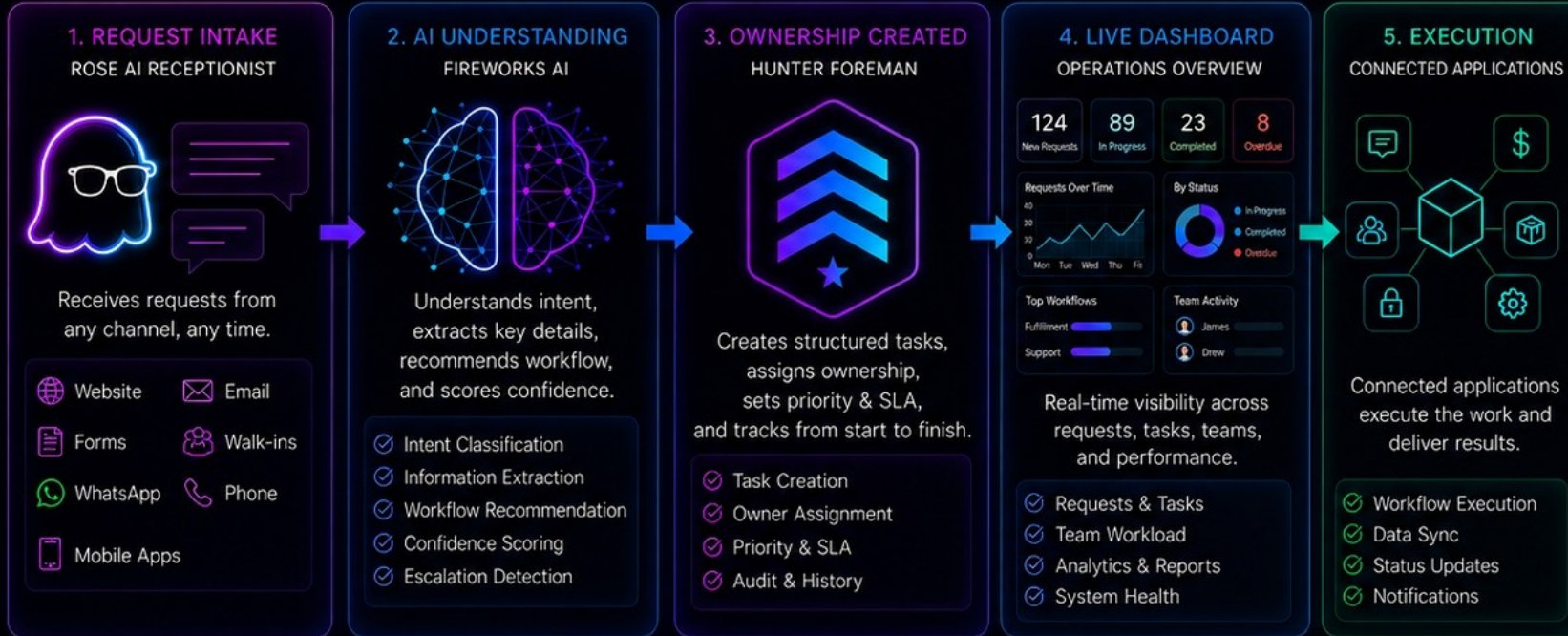
HUNTER FOREMAN

AI-POWERED BUSINESS OPERATIONS ORCHESTRATION

ONE REQUEST. ONE OWNER. COMPLETE VISIBILITY.

ROSE receives customer requests. Fireworks AI understands intent. Hunter Foreman creates structured ownership. Connected business applications execute the work.

HOW HUNTER FOREMAN WORKS



BUILT FOR SCALE & RELIABILITY

- LOAD BALANCED** High availability ready
- QUEUES** Background jobs & prioritization
- CACHING** Faster response & performance
- DATABASE OPTIMIZED** Scalable & reliable
- MONITORING** Know what matters
- RATE LIMITS** Traffic control & protection
- BACKUPS** Data safe always

Fairytale Business — Make a wish, we sort it. thetechguys.com support@thetechguys.com events.thetechguys.com @thetechguys

ONE PLATFORM. MANY CLIENTS. FULLY AUTOMATED. THAT'S THE POWER OF MY SYSTEM.



Docker/Localhost
<http://localhost:3000/>



URL
<https://hunter-foreman.thetechguys.com>

WHAT MAKES HUNTER DIFFERENT?

- AI understands before work begins.
- Every request becomes structured, traceable work.
- Clear ownership, accountability and priority.
- Complete audit trail and activity history.
- Integrates with the tools your business already uses.
- Built for businesses, not just conversations.

CURRENT DEMO (WHAT'S WORKING)

- ROSE AI Receptionist
- Fireworks AI Classification
- Hunter Foreman Task Creation
- Live Dashboard & Analytics
- App Integrations (Planned)
- External Business Systems (Planned)

The Problem

Customer requests arrive everywhere. Ownership often does not.

Fragmented intake

Websites, email, WhatsApp, social media, staff messages and walk-ins create scattered requests.

Work gets lost

Without structured ownership, requests can be forgotten, duplicated, delayed, or routed to the wrong person.

No clear visibility

Managers cannot easily see who owns the work, what changed, and what should happen next.

Hunter Foreman turns every customer request into owned, traceable work.

BUILT FOR BUSINESS OPERATIONS — NOT JUST CONVERSATION

The Solution

An AI operations foreman that converts intent into ownership.

The screenshot displays the 'AI OPERATIONS FOREMAN' interface. At the top, it shows the user 'ROSE — AI Receptionist' is online. A client request is visible: 'We need event booking, digital invitations, guest tickets, QR check-in and a clear approval flow.' Below this, a list of tasks is shown with green checkmarks: Request intake, AI classification, Task ownership, App bridge dispatch, and Receiver status tracking. A 'Send' button is present. The dashboard also features a 'Business Operations Dashboard' with metrics: 1 Total Request (Live demo), 1 Active Task (Waiting), 0 Escalations (Clean start), and Currency ZMW (Zambia). An 'Activity Feed' lists recent events like 'Request received from client' and 'ROSE classified request'. At the bottom, a 'LIVE OPERATIONS PIPELINE' shows a 7-step process: 1. ROSE Intake (Waiting), 2. Fireworks AI (Waiting), 3. Hunter Foreman (Waiting), 4. Task Created (Waiting), 5. Dashboard (Waiting), 6. App Bridge (Demo only), and 7. Receiver (Not connected). The system status is 'SYSTEM ONLINE'.

ROSE intake

A client request is received through a receptionist-style interface.

AI understanding

Fireworks classifies intent, workflow, confidence, and escalation signals.

Structured ownership

Hunter Foreman creates a task, lifecycle, owner path, and dashboard visibility.

RESULT: WORK THAT IS OWNED, TRACKED, AND VISIBLE

How Hunter Foreman Works

A request becomes structured work through a visible operations chain.



The conversation is only the beginning. The output is a structured task with ownership, priority, lifecycle, dashboard state, and optional application dispatch.

Fireworks AI Integration

Semantic understanding converts raw requests into structured operations signals.

accounts/fireworks/models/gpt-oss-120b

Intent classification

Workflow recommendation

Confidence scoring

Escalation detection

Structured output for task creation

Fallback is explicit

If provider credentials are not configured, the demo uses deterministic rules instead of pretending live AI is available.

Evidence matches implementation

Proof artifacts and demo behavior distinguish Fireworks-backed classification from deterministic local fallback.

Why it matters

Judges can see the AI boundary, the business workflow boundary, and proof artifacts.

Demo Flow

From ROSE request to dashboard visibility.

The dashboard is titled "AI OPERATIONS FOREMAN" and shows the status of various components: FIREWORKS AI (CONFIGURED), APP BRIDGE (DEMO ONLY), RECEIVER (NOT CONNECTED), and FALLBACK (VERIFIED). The main interface features a "ROSE — AI Receptionist" chat window with a "CLIENT" message: "Ready for a live demo request." The "Business Operations Dashboard" shows 0 total requests, 0 active tasks, 0 escalations, and a currency of ZMW (Zambia). The "Latest Tasks" and "Activity Feed" sections are empty. The "LIVE OPERATIONS PIPELINE" at the bottom shows a sequence of 7 steps, all in a "Waiting" state.

Before request

The dashboard is the same as the previous screenshot, but now a request has been created. The "ROSE" chat window shows a new message: "We need event booking, digital invitations, guest tickets, QR check-in and a clear approval flow." The "Business Operations Dashboard" now shows 1 total request (Live demo), 1 active task (Waiting), 0 escalations (Clean start), and ZMW (Zambia). The "Latest Tasks" table shows one task: "Event Booking Workflow" for "Chilanga Mulilo Client" with a status of "IN PROGRESS" and a time of "Now". The "Activity Feed" shows a list of 6 events, including "Request received from client", "ROSE classified request", "Processed by fallback rules", "Hunter Foreman created task", "App Bridge status recorded", and "Receiver state recorded". The "LIVE OPERATIONS PIPELINE" shows the first step, "1. ROSE Intake", as "Waiting", while the other steps remain "Waiting".

After request created

Proof of Ownership

Requests become task-board work instead of disappearing in chat history.

The screenshot shows the 'All Requests' view in the AI Operations Foreman dashboard. The header includes the user profile 'AI OPERATIONS FOREMAN' and the company name 'THETECHGUY DIGITAL SOLUTIONS'. A sidebar on the left contains navigation icons for Overview, Requests, Tasks, Apps, Analytics, Settings, and System. The main content area displays a table of requests with columns for ID, Client/Business, Request Summary, and Status. A single request is visible with ID 'HF-MRDCZK50', Client 'Chilanga Mulilo Client', and Status 'IN PROGRESS'. A 'Reset demo' button is located in the top right of the table area. The footer shows the user 'HUNTER FOREMAN' and system status 'SYSTEM ONLINE'.

ID	CLIENT / BUSINESS	REQUEST SUMMARY	STATUS
HF-MRDCZK50	Chilanga Mulilo Client	Event Booking Workflow	IN PROGRESS

REQUEST LOG

The screenshot shows the 'Task Board' view in the AI Operations Foreman dashboard. The header and sidebar are identical to the 'All Requests' view. The main content area is a Kanban-style task board with four columns: 'To do', 'In progress', 'Pending review', and 'Completed'. The 'To do' column contains one task 'Prepare client response' with a 'Next' label. The 'In progress' column contains one task 'Event Booking Workflow' with an 'IN PROGRESS' label. The 'Pending review' column is empty with the text 'No review items'. The 'Completed' column contains the text 'Waiting for completion'. A 'Reset demo' button is in the top right. The footer shows the user 'HUNTER FOREMAN' and system status 'SYSTEM ONLINE'.

TASK BOARD

Operations Depth

Integrations are visible, but unfinished modules are not falsely presented as live.



Connected Apps

Analytics

System Health

Planned, under-maintenance, demo-only, and not-connected states are shown honestly inside the product UI.

Verification & Container Proof

Submission evidence is packaged to support every significant claim.

Containerized app

Dockerfile and docker-compose run the demo on port 3000.

Proof package

Screenshots, demo walkthrough, API health, App Bridge state, and checksums.

Tests

Smoke test, syntax checks, and Fireworks live classification proof.

Clean clone command path

```
git clone https://github.com/jaydumisuni/hunter-foreman.git
cd hunter-foreman
docker compose up --build
open http://localhost:3000
```

README visuals are WebP for fast loading

Original proof evidence remains traceable

Fallback behavior is documented instead of hidden

Roadmap

From working demo to multi-business operations platform.

Current

Working AI operations demo with ROSE intake, Fireworks classification path, task ownership, dashboard visibility, and proof artifacts.

Business integrations

Connect real WhatsApp, payment, event, invitation, QR access, and business-specific receivers.

Platform expansion

Multi-business deployment, stronger App Bridge contracts, additional AI providers, and production monitoring.

Track 3 — product/startup-oriented AI operations infrastructure

ONE PLATFORM. MANY CLIENTS. FULLY AUTOMATED.