



THE TECH GUY
DIGITAL SOLUTIONS

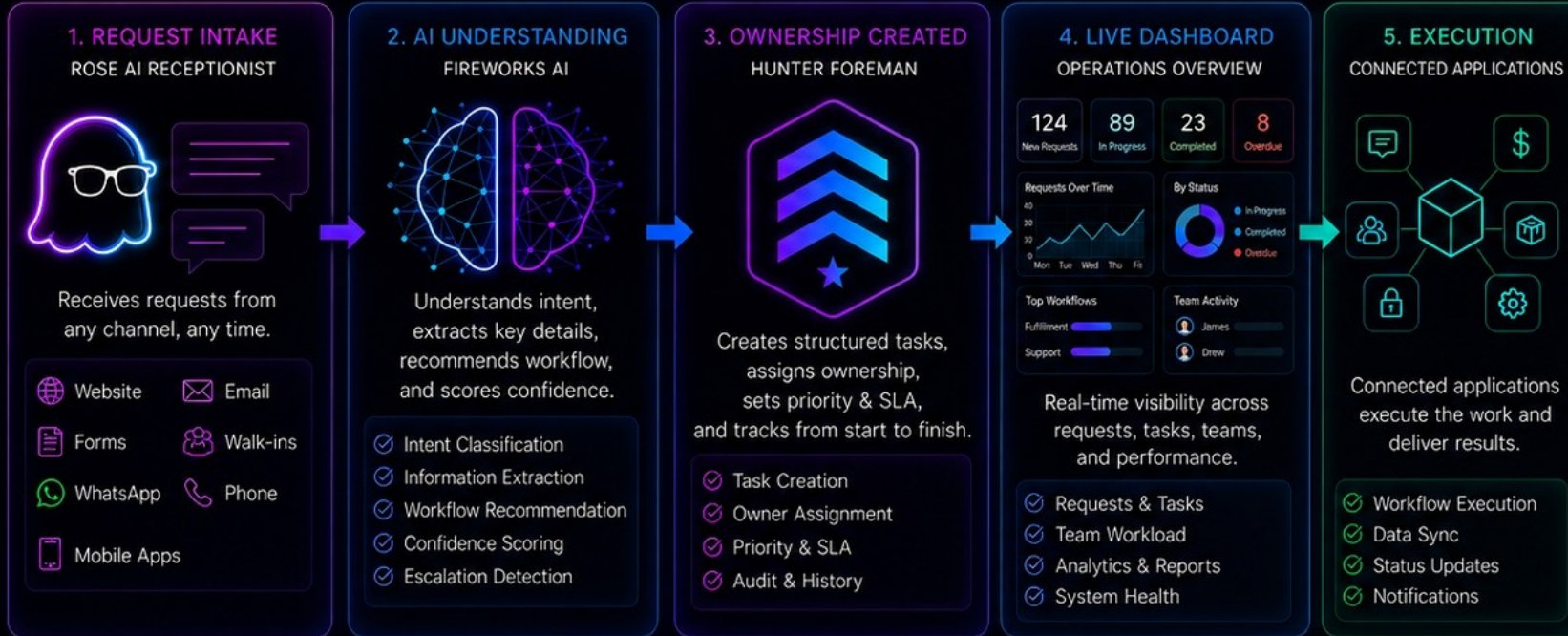
HUNTER FOREMAN

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



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)

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.

The Problem

Customer requests arrive everywhere. Ownership often does not.

Scattered intake

Requests arrive through websites, email, WhatsApp, social media, staff members, and walk-ins.

Work can disappear

Without structured ownership, work can be forgotten, duplicated, delayed, or routed incorrectly.

No clean visibility

Managers need one place to see ownership, status, and what changed.

Hunter Foreman turns every request into owned, traceable work.

BUSINESS OPERATIONS — NOT JUST CONVERSATION

The Solution

ROSE intake, Fireworks understanding, Hunter Foreman ownership.

ROSE receives the customer request

Fireworks AI understands intent

Hunter Foreman creates the task and ownership path

The dashboard and task board reflect the work immediately

App Bridge and system state stay visible and honest

The screenshot displays the 'AI OPERATIONS FOREMAN' interface. At the top, it shows system status: 'FIREWORKS AI CONFIGURED', 'APP BRIDGE DEMO ONLY', 'RECEIVER NOT CONNECTED', and 'FALLBACK VERIFIED'. The main area features a 'ROSE — AI Receptionist' chat window with a client request: 'We need event booking, digital invitations, guest tickets, QR check-in and a clear approval flow.' Below the chat, a 'ROSE' message confirms: 'Hi, I'm Rose. I can receive a client request, understand what it needs, and send it into Hunter Foreman for ownership.' A checklist shows completed steps: Request intake, AI classification, Task ownership, App bridge dispatch, and Receiver status tracking. To the right, a 'Business Operations Dashboard' shows 'TOTAL REQUESTS: 1', 'ACTIVE TASKS: 1', 'ESCALATIONS: 0', and 'CURRENCY: ZMW'. Below this is a 'Latest Tasks' table and an 'Activity Feed' with 6 items. At the bottom, a 'LIVE OPERATIONS PIPELINE' shows 7 steps: 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). A green box at the bottom contains the text: 'UNDERSTOOD • OWNED • TRACKED • VISIBLE'.

Fireworks AI Integration

Verified AI understanding produces structured operations signals.

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

Intent classification

Workflow recommendation

Confidence scoring

Escalation detection

Structured output for task creation

Live AI proof captured

The proof package records provider output, confidence values, intent labels, and fallbackUsed=false for live classification cases.

Fallback is controlled

When provider credentials are absent, deterministic rules keep the demo safe and transparent instead of pretending live AI is available.

Verified implementation

Screenshots, API outputs, tests, checksums, and container instructions support the implementation directly.

Working Demo

Request intake, dashboard update, and activity visibility in one live view.

AI OPERATIONS FOREMAN
THETECHGUY DIGITAL SOLUTIONS • Business AI Operations. Connected. Intelligent. Reliable.

12:23 pm
Thu, 09 Jul 2026

System Status:
FIREWORKS AI: CONFIGURED
APP BRIDGE: DEMO ONLY
RECEIVER: NOT CONNECTED
FALLBACK: VERIFIED

ROSE — AI Receptionist (Online)
Rose Online

CLIENT:
We need event booking, digital invitations, guest tickets, QR check-in and a clear approval flow.

ROSE:
Hi, I'm Rose. I can receive a client request, understand what it needs, and send it into Hunter Foreman for ownership.

- ✓ Request intake
- ✓ AI classification
- ✓ Task ownership
- ✓ App bridge dispatch
- ✓ Receiver status tracking

Business Operations Dashboard
Load sample | Reset demo | Today

Metric	Value	Status
TOTAL REQUESTS	1	Live demo
ACTIVE TASKS	1	Waiting
ESCALATIONS	0	Clean start
CURRENCY	ZMW	Zambia

Latest Tasks (Live)

TASK	CLIENT / BUSINESS	STATUS	TIME
Event Booking Workflow	Chilanga Mulilo Client	IN PROGRESS	Now

Activity Feed (Live)

- Request received from client (Event Booking Workflow) - Now
- ROSE classified request (Event Booking Workflow) - Now
- Processed by fallback rules (Event Booking Workflow) - Now
- Hunter Foreman created task (Event Booking Workflow) - Now
- App Bridge status recorded (Event Booking Workflow) - Now
- Receiver state recorded (Event Booking Workflow) - Now

LIVE OPERATIONS PIPELINE Real-time flow of your request

1. ROSE Intake (Waiting)
2. Fireworks AI (Waiting)
3. Hunter Foreman (Waiting)
4. Task Created (Waiting)
5. Dashboard (Waiting)
6. App Bridge (Demo only)
7. Receiver (Not connected)

HUNTER FOREMAN
SYSTEM ONLINE

SECURE • CONNECTED • INTELLIGENT • RELIABLE
POWERED BY THETECHGUY DIGITAL SOLUTIONS

Ownership Proof

The request becomes visible in logs and operational work queues.

The screenshot shows the 'All Requests' dashboard. At the top, it displays 'AI OPERATIONS FOREMAN' and 'THETECHGUY DIGITAL SOLUTIONS • Business AI Operations. Connected. Intelligent. Reliable.' The time is 12:23 pm on Thu, 09 Jul 2026. A 'Reset demo' button is visible in the top right. The main content is a table with columns: ID, CLIENT / BUSINESS, REQUEST SUMMARY, and STATUS. A single request is listed with ID 'HF-MRDCZXS0', CLIENT 'Chilanga Mulilo Client', REQUEST SUMMARY 'Event Booking Workflow', and STATUS 'IN PROGRESS'. The time is 'Now'. A sidebar on the left contains navigation icons for Overview, Requests (highlighted), Tasks, Apps, Analytics, Settings, and System. At the bottom left, it shows 'HUNTER FOREMAN' and 'SYSTEM ONLINE'.

ID	CLIENT / BUSINESS	REQUEST SUMMARY	STATUS
HF-MRDCZXS0	Chilanga Mulilo Client	Event Booking Workflow	IN PROGRESS

REQUESTS

The screenshot shows the 'Task Board' dashboard. At the top, it displays 'AI OPERATIONS FOREMAN' and 'THETECHGUY DIGITAL SOLUTIONS • Business AI Operations. Connected. Intelligent. Reliable.' The time is 12:23 pm on Thu, 09 Jul 2026. A 'Operational ownership' button is visible in the top right. The main content is a Kanban board with four columns: 'To do', 'In progress', 'Pending review', and 'Completed'. The 'To do' column has one task: 'Prepare client response' with a 'Next' label. The 'In progress' column has one task: 'Event Booking Workflow' with an 'IN PROGRESS' label. The 'Pending review' column has the text 'No review items'. The 'Completed' column has the text 'Waiting for completion'. A sidebar on the left contains navigation icons for Overview, Requests, Tasks (highlighted), Apps, Analytics, Settings, and System. At the bottom left, it shows 'HUNTER FOREMAN' and 'SYSTEM ONLINE'.

TASK BOARD

Operational Depth

Integration state and system health remain visible.

AI OPERATIONS FOREMAN

THETECHGUY DIGITAL SOLUTIONS • Business AI Operations. Connected. Intelligent. Reliable.

12:23 pm
Thu, 09 Jul 2026

Connected Apps

Integration Status

Demo Receiver

Demo only

Receiver app is available only when configured.

Event Manager

Planned

Target integration for event workflows; not wired in this demo.

Invitation System

Planned

Planned downstream module for invitations and RSVP.

QR Access

Planned

QR check-in direction is shown, not wired in this public demo.

WhatsApp Bot

Under maintenance

Left out until credentials and approvals are production-safe.

Payment Gateway

Under maintenance

Payment flow is separated for safety and not connected here.

Dashboard Hub

Planned

Future multi-app routing and operations view.

Add New App

Not connected

Planned extension point; no fake connection claim.

HUNTER FOREMAN
SYSTEM ONLINE

CONNECTED APPS

AI OPERATIONS FOREMAN

THETECHGUY DIGITAL SOLUTIONS • Business AI Operations. Connected. Intelligent. Reliable.

12:23 pm
Thu, 09 Jul 2026

System Health

Demo status

FIREWORKS AI

Fallback/config

APP BRIDGE

Demo only

RECEIVER

Not connected

Overall Health

Ready

Demo Ready

Unwired modules are marked as planned or under maintenance.

System Logs

Receiver state recorded	Success	Now
App Bridge status recorded	Success	Now
Hunter Foreman created task	Success	Now
Processed by fallback rules	Success	Now
ROSE classified request	Success	Now
Request received from client	Success	Now

HUNTER FOREMAN
SYSTEM ONLINE

SYSTEM HEALTH

Analytics & Visibility

Operational counts and status visibility are built into the demo.

The dashboard features a dark theme with a purple and blue color palette. A vertical sidebar on the left contains navigation icons for Overview, Requests, Tasks, Apps, Analytics (highlighted), Settings, and System. The main content area is titled 'AI OPERATIONS FOREMAN' and includes a subtitle 'THE TECHGUY DIGITAL SOLUTIONS • Business AI Operations. Connected. Intelligent. Reliable.' and a timestamp '12:23 pm Thu, 09 Jul 2026'. The 'Analytics Overview' section displays three key metrics: 'TOTAL REQUESTS' with a value of 1, 'TASKS CREATED' with a value of 1, and 'CURRENCY' set to 'ZMW'. To the right, a 'Tasks by Status' pie chart shows a single green slice representing 100% of the tasks. A 'Live demo metrics' button is located in the top right of the analytics section. At the bottom left, the user 'HUNTER FOREMAN' is identified, and the system status is shown as 'SYSTEM ONLINE' with a green indicator.

AI OPERATIONS FOREMAN
THE TECHGUY DIGITAL SOLUTIONS • Business AI Operations. Connected. Intelligent. Reliable.

12:23 pm
Thu, 09 Jul 2026

Analytics Overview Live demo metrics

Metric	Value
TOTAL REQUESTS	1
TASKS CREATED	1
CURRENCY	ZMW

Tasks by Status

HUNTER FOREMAN
SYSTEM ONLINE

Verification & Container Proof

Every significant claim is backed by reproducible evidence.

Containerized app

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

Proof package

Screenshots, walkthrough, API outputs, and SHA256 checksums.

Tests

Smoke tests, syntax checks, and Fireworks live proof.

Clean clone demo path

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

README visuals use optimized WebP assets

Planned integrations are shown honestly, not overstated

Live AI proof and deterministic fallback are both documented clearly

Roadmap & Product Potential

From working demo to multi-business operations infrastructure.

Current

ROSE intake, Fireworks classification path, task ownership, dashboard visibility, and proof artifacts.

Business integrations

WhatsApp, payments, event workflows, invitations, QR access, and business-specific receivers.

Platform expansion

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

Hunter Foreman is operations infrastructure: one request, one owner, complete visibility.

ONE PLATFORM. MANY CLIENTS. FULLY AUTOMATED.