

# An operations cockpit, in one dashboard.

Lorenz consolidates scattered operational signals: work queues, AI-agent health, automation status, AI usage, system monitoring, energy data, and the controls that keep the cockpit usable.

## Plain-English summary

Lorenz is less “one app” and more a control room. It shows what needs attention, where automation is paused or failing, which AI helpers are active, and how tools are consuming resources.

49

ACTIVE  
TICKETS  
SHOWN

96%

EXTRA AI  
USAGE  
USED

7

OPENCLAW  
AGENTS  
VISIBLE

- Jumping between Jira, terminals, browser tabs, and agent logs.
- Manually checking whether background automations are healthy.
- Guessing which AI subscriptions or limits are being consumed.
- Remembering where each project/control panel lives.

**High-level framing:** Lorenz provides one place to monitor work, machines, AI helpers, usage, and energy — then customize the view so the control room stays readable instead of overwhelming.

A non-technical read of the dashboard based on the screenshots: what each area is for, and why it matters.

# What Lorenz helps teams see

## 1. See active work

Ticket and triage views show what is open, in progress, needs input, or is waiting for review.

## 2. Watch automation

Workflow cards and logs show whether automation is live, paused, dry-running, or skipping rounds.

## 3. Track AI spend

Usage screens show subscription pace and extra-usage limits, including warnings before a cap is hit.

## 4. Monitor agents

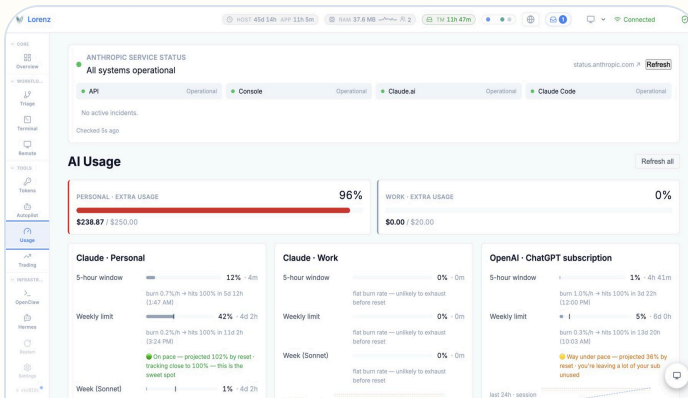
OpenClaw and Hermes pages show which helpers exist, whether tasks failed, and what needs attention.

## 5. Observe systems

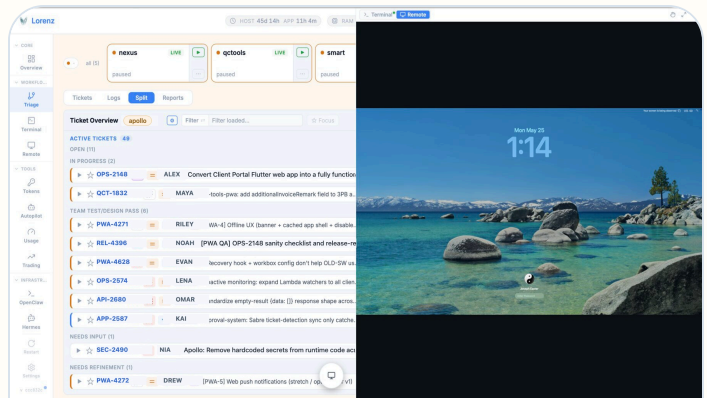
Host uptime, RAM, connection status, storage, energy, and remote access live beside the work views.

## 6. Personalize the cockpit

Themes, navigation, and audio settings tune the dashboard for clarity, focus, and comfort.



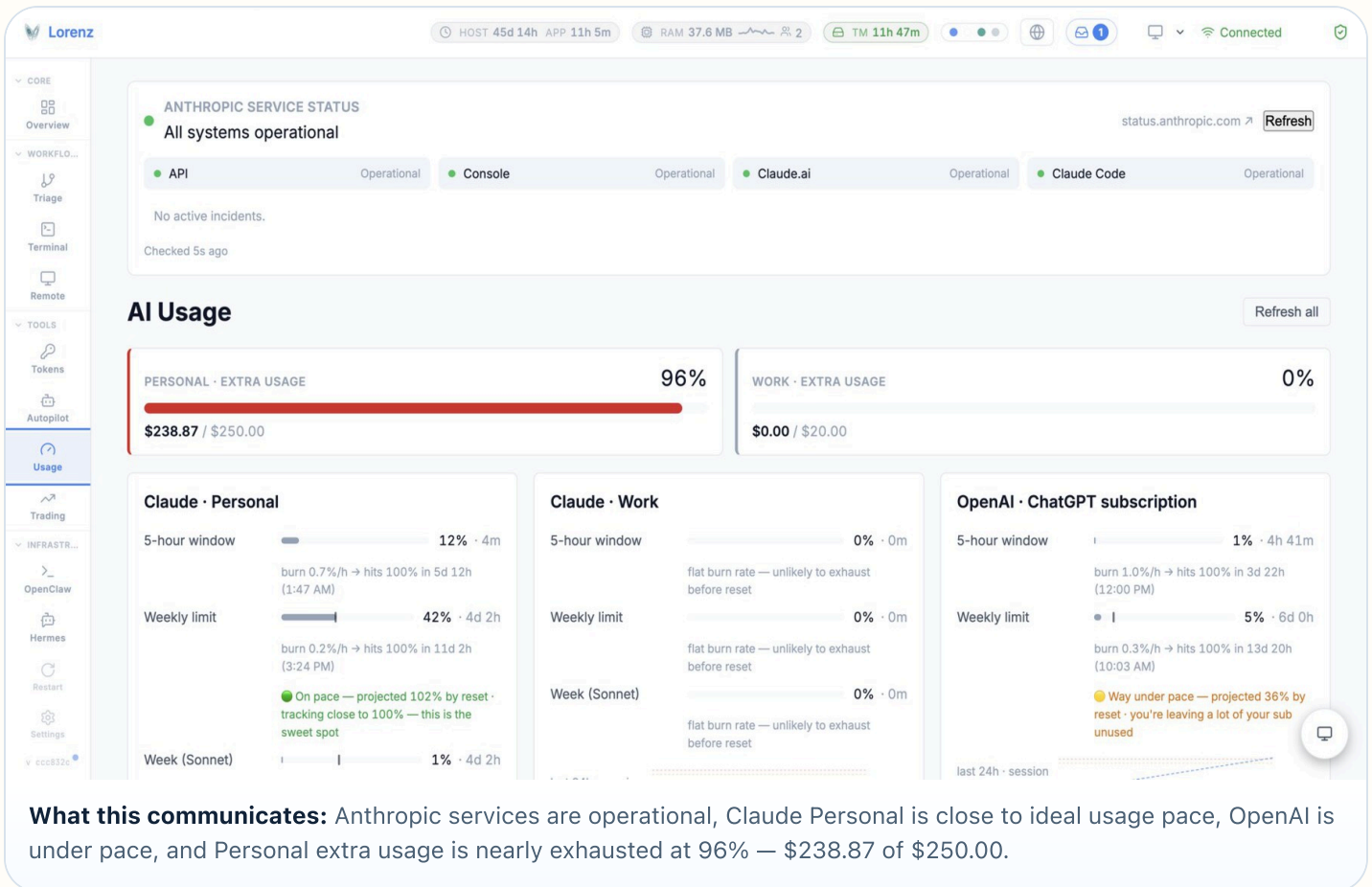
**AI Usage:** shows Anthropic/OpenAI status, subscription pace, and extra-usage spending.



**Triage + Remote:** shows live work queues beside machine/remote control.

# AI usage becomes visible before it becomes a surprise.

The usage dashboard is one of the clearest “why this matters” screens: it turns AI consumption into visible, trackable operating data.



## Why it matters

AI-heavy operations need clear limits and cost visibility without opening multiple provider dashboards.

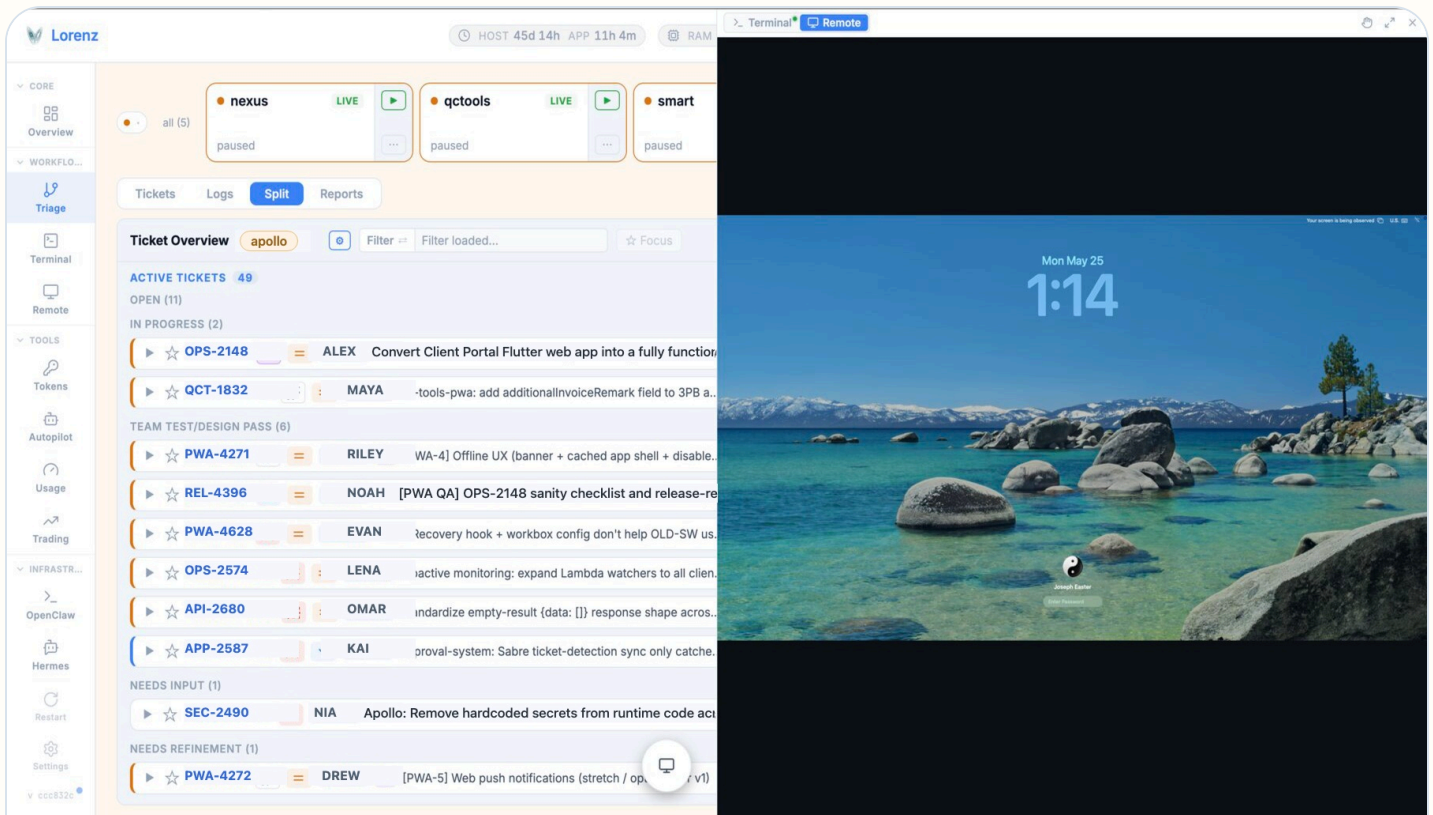
## Operational signal

Green status means the services are healthy; red/yellow bars mean usage behavior deserves attention.

## WORK COCKPIT

# Tickets, logs, and remote control sit side by side.

This is the supervision view: work items are visible, automation state is visible, and remote access is one click away.



**What this communicates:** Active tickets, workflow cards, paused jobs, and a remote/terminal panel are visible without leaving Lorenz.

## Work queue

Sections like Open, In Progress, Needs Input, and Needs Refinement make the current project load legible.

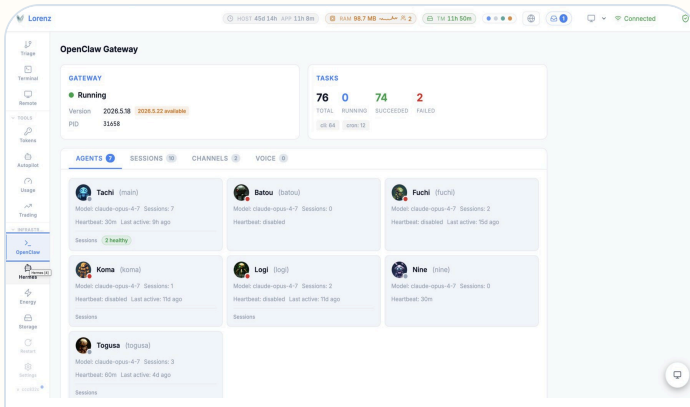
## Intervention point

The remote panel makes Lorenz feel like a cockpit, not just a report — operators can inspect or intervene when needed.

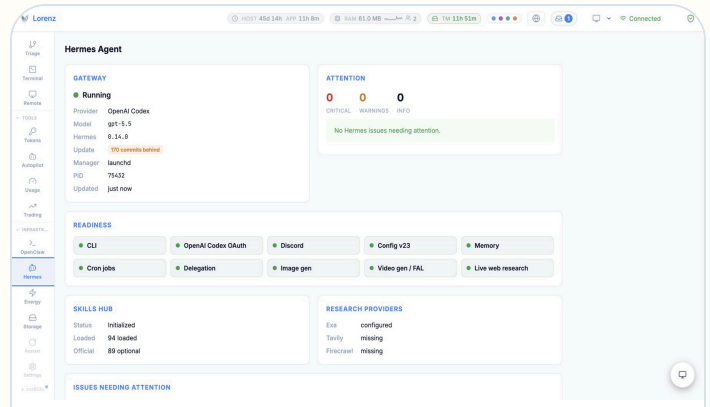
## AGENT FLEET

# OpenClaw and Hermes are visible as operating systems, not mysteries.

The agent pages show AI helpers as a fleet: versions, task counts, failures, sessions, heartbeats, and status.



**OpenClaw Gateway:** running gateway, version/update notice, task totals, failures, sessions, channels, and agent cards.



**Hermes Agent:** the newer pilot layer, with attention/status areas and capability modules.

## What it shows

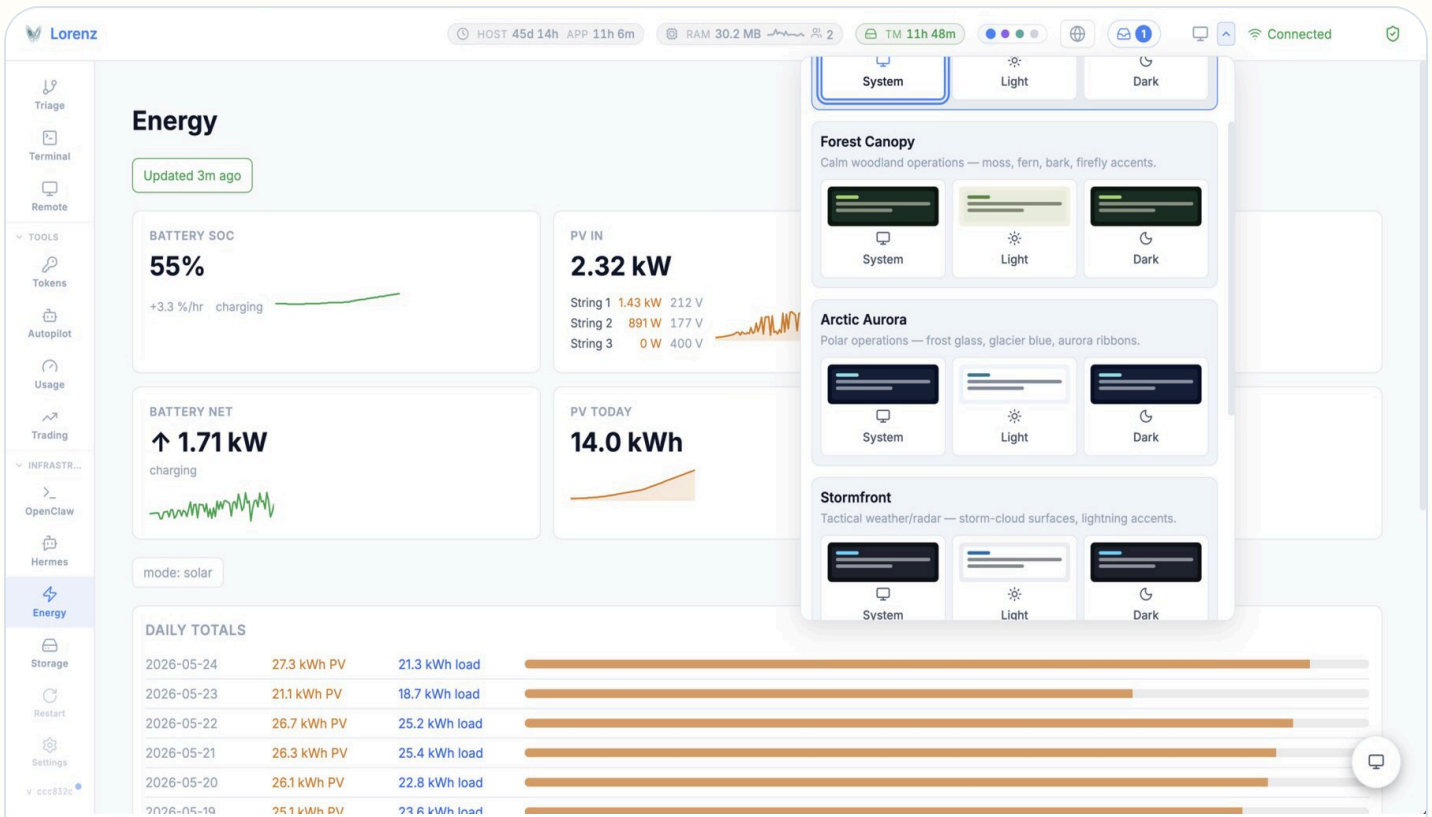
Which agents are stale, which tasks failed, and whether the gateway needs an update.

## Why it matters

AI agents become manageable infrastructure instead of invisible background processes.

# Lorenz also watches real-world/system data.

The energy view expands the story beyond AI. Lorenz can monitor solar, battery state, daily totals, and live system metrics.



**Energy + Theme Picker:** battery SOC, PV input, charging state, daily totals, and visual theme selection in the same dashboard shell.

## Dashboard value

Machine health, energy status, and operational workload can be viewed without switching contexts.

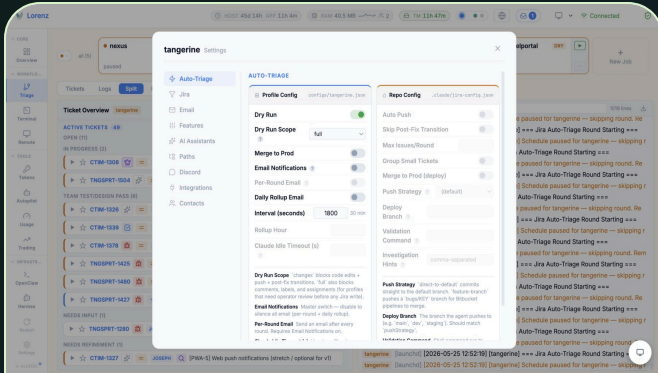
## Design value

The theme picker shows Lorenz is designed as a long-running cockpit — it can adapt visually to different work modes.

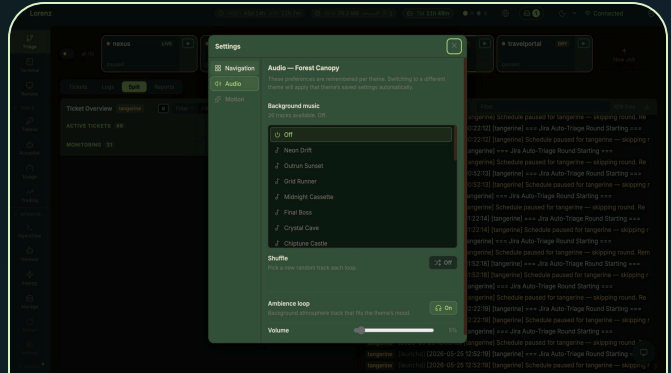
## CONFIGURABLE COCKPIT

# Settings make the dashboard fit the workflow.

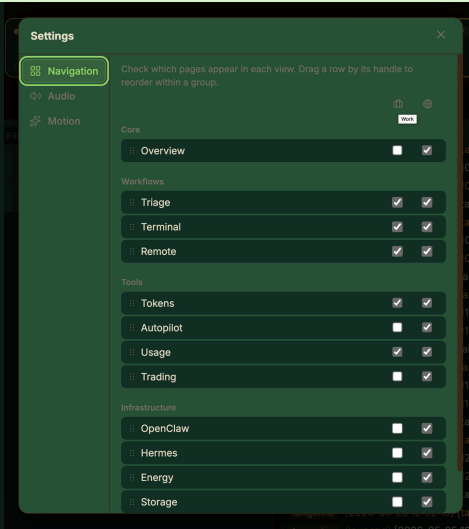
These screenshots show Lorenz as configurable, not static: automation behavior, audio, navigation, and page visibility can be tuned.



**Auto-triage settings:** dry-run scope, email notifications, intervals, repo/Jira behavior, validation, and deploy controls.



**Audio settings:** theme-scoped background music, ambience loop, shuffle, and low-volume focus controls.



**Navigation settings:** Pages can be shown, hidden, and reordered around actual use.

## BOTTOM LINE

# The simple story

This version avoids technical overload while still explaining why the dashboard exists.

**Lorenz is an operations command center.** It puts work, automations, AI helpers, usage limits, system health, energy data, and settings into one place.

Instead of checking many separate tools, Lorenz helps answer: *What needs attention? What is running? What is paused? What is costing money? Which AI helpers are healthy? What can I control from here?*

The screenshots show both sides of the product: the serious operations layer and the human comfort layer. It is a dashboard for managing complexity without requiring all of that complexity to be held in memory.

### Best screenshots to lead with

- AI Usage
- Triage + Remote
- OpenClaw Gateway
- Energy Dashboard

### Best screenshots to close with

- Theme Picker
- Audio Settings
- Navigation Settings
- Auto-triage Settings