

Chief AI — Discord AI Orchestrator

Team: Simon Karan · Hannes Vogel · Max Lehl · Ivan Naranjo

Chief AI is an enterprise-grade AI orchestrator built on **OpenClaw** and embedded in **Discord**. It continuously scans channels and meeting transcripts, converts them into **tasks, decisions, summaries, and notifications**, and safely executes approved follow-ups (DMs, tasks, emails). Developed entirely with Codex.

What it does

- Extracts action items from Discord messages and transcripts
- Routes work to specialist agents
- Creates tasks via API
- Notifies owners via Discord DMs
- Sends emails through a controlled approval flow

How it works

- Supervisor Agent scans allow-listed channels every 15 minutes
- `.txt` / `.md` files are treated as meeting transcripts
- Tasks are created via a hosted task API
- Inline summaries are posted in-channel (no threads)
- Emails are sent **only** via AgentMail script (no direct SMTP)

Architecture

- OpenClaw Gateway (runtime, routing, scheduling) + powered by codex from OpenAI
- Discord plugin (ingest + output)
- Specialist agents:
 - Task Manager
 - Historian (summaries)
 - Critic (quality checks)
 - Org & Knowledge Graph agents
- Centralized frontend dashboard managed by agents

Security & Governance

- Script-only email sending
- Explicit approval for on-behalf emails
- Central policy enforcement
- Hard limits per run; no admin spam

Implemented & Verified (System Design)

- Multi-agent orchestration
- Transcript parsing
- Task creation + DM notifications
- Executive weekly digest
- Decision tracking
- Team-specific summaries
- End-to-end demo validated

