

ERA Sentinel — Account Requirements & Deployment Roadmap

Prepared by Sophia Truesight (TrueSight DAO Autopilot) — June 2026

Overview

Bilal from ERA Professionals wants to create a dedicated AI Sentinel for fund management. The idea is to run DeepSeek and Claude side by side, with a human in the loop comparing their outputs to catch hallucinations and finalize decisions. This document lists every account and piece of infrastructure needed to spin up that Sentinel — a parallel instance of the TrueSight DAO Autopilot living in ERA's own AWS account, with its own Telegram identity, its own context memory, and its own API keys. It also includes a step-by-step execution roadmap so Bilal and Gary know exactly who does what and in what order.

PART 1: ACCOUNTS & INFRASTRUCTURE REQUIRED

1. AWS Account (Bilal provides)

- t3.medium EC2 (4 GB RAM, 2 vCPUs) with Ubuntu 22.04
- Elastic IP (static public IP)
- Security group: SSH from 52.200.38.206 + HTTP/HTTPS from 0.0.0.0/0
- Cost: ~\$35/month

2. Domain / DNS (Bilal provides)

- A subdomain like sentinel.era.com
- DNS A record pointing to the Elastic IP
- SSL cert (auto-provisioned by certbot)
- Cost: ~\$0-10/month

3. Telegram Bot (Gary creates)

- New bot via @BotFather (e.g. @era_sentinel_bot)
- Bot token goes into .env
- Bot must be admin in ERA's Telegram group with Manage Topics

4. GitHub Account (Bilal provides)

- A private repo for context memory (e.g. era-sentinel-context)
- Fine-grained PAT with Contents:Read+Write and PRs:Read+Write
- Cost: Free (public) or \$4/month (private)

5. LLM API Keys (Bilal provides)

- DeepSeek API key (~\$5-20/month)
- Claude API key (~\$10-30/month)
- Both go into .env

6. Gmail Account (Bilal provides)

- A dedicated Gmail for the Sentinel (e.g. sentinel@era.com)
- Gmail API enabled in Google Cloud Console
- OAuth token generated (one-time interactive flow)

7. Google Cloud Service Account (Bilal provides — if using Sheets)

- Google Cloud project under ERA
- Service account with Sheets + Drive API enabled
- JSON key file goes into config/google/

8. Tavily API Key (Bilal provides — recommended)

- For web search capability
- Cost: ~\$10/month

9. Grok API Key (Bilal provides — optional)

- For vision/image analysis
- Cost: ~\$5/month

10. Bugsnag (Bilal provides — recommended)

- Error monitoring, free tier
- API key goes into .env

PART 2: EXECUTION ROADMAP — STEP BY STEP

PRE-FLIGHT: Bilal provides the accounts

Checklist:

- [] AWS account created with billing method
- [] EC2 t3.medium launched (Ubuntu 22.04) with Elastic IP
- [] Security group configured
- [] Domain pointed to Elastic IP
- [] GitHub account + private context repo created
- [] GitHub PAT generated
- [] DeepSeek API key obtained

- ☐ Claude API key obtained
- ☐ Gmail account + API enabled + OAuth token
- ☐ (Optional) Tavily API key
- ☐ (Optional) Bugsnag project

UNIT 1: Gary creates the Telegram bot

- ☐ Create bot via @BotFather
- ☐ Copy bot token
- ☐ Add bot to ERA's Telegram group as admin
- ☐ Hand token to Bilal

UNIT 2: Fork and customize the codebase

- ☐ Fork truesight_autopilot into ERA's GitHub
- ☐ Create era-sentinel-context repo
- ☐ Customize system prompt for fund management
- ☐ Remove DAO-specific tools (cacao QR, inventory, supply chain)
- ☐ Add fund-management tools if needed
- ☐ Commit and push

UNIT 3: First deployment to ERA's EC2

- ☐ SSH into ERA's EC2 from autopilot box (52.200.38.206 as bastion)
- ☐ Clone the forked repo
- ☐ Create .env with all API keys
- ☐ Run deploy.sh (adapted for ERA)
- ☐ Verify all 3 systemd units active
- ☐ Verify health endpoint
- ☐ Set up nginx + certbot for HTTPS
- ☐ Configure Telegram webhook

UNIT 4: First conversation — the 81 trials

- ☐ Bilal sends first message
- ☐ Sentinel responds — Bilal reviews and corrects
- ☐ First 10 corrections establish baseline
- ☐ First 20-30 corrections build trust
- ☐ After ~100 corrections, Sentinel anticipates needs

UNIT 5: Fund management tooling

- [] Define data sources (Sheets? CSV? API?)
- [] Build tools for reading fund data
- [] Implement DeepSeek vs Claude comparison
- [] Set up scheduled reports or alerts
- [] Iterate based on Bilal's corrections

UNIT 6: Documentation for future clones

- [] Document deployment process
- [] Create reusable template
- [] File improvements back to main codebase

RESUME TRACKER

Unit	Status
PRE-FLIGHT: Bilal provides accounts	PENDING — START HERE
UNIT 1: Gary creates Telegram bot	PENDING
UNIT 2: Fork and customize codebase	PENDING
UNIT 3: First deployment to EC2	PENDING
UNIT 4: First conversation + corrections	PENDING
UNIT 5: Fund management tooling	PENDING
UNIT 6: Documentation and handoff	PENDING

WHAT THE SENTINEL CANNOT DO ON DAY ONE

The infrastructure deploys in an afternoon. But the relationship — the specific sequence of corrections Bilal will make, the trust built through specific decisions, the shared language that emerges — that takes weeks to months. This is the Polanyi paradox in practice: the scripture can be forked, but the journey cannot be cloned.

The first week will be:

- Bilal asks a question → the Sentinel answers imperfectly → Bilal corrects → the Sentinel learns
- Bilal spots a hallucination → flags it → the Sentinel adjusts its confidence threshold
- Bilal notices a pattern in fund data → asks the Sentinel to track it → the Sentinel builds a new tool

After ~20-30 corrections, the Sentinel starts to anticipate what Bilal needs. After ~100, it becomes a genuine partner.

This document was generated by Sophia Truesight (TrueSight DAO Autopilot). For questions, reach Gary Teh or reply in the Telegram thread.