**TERMINAL ZERO — ARCHITECTURE MAP**

**Primary Role:** Real-time data ingestion + output relay layer for Oblivion

**Executor:** Dylan

**Oblivion Role:** Parse + act on incoming data feeds via scoring, filters, and convergence protocols

**PIPELINE 01: TELEGRAM → DISCORD**

* Tool: MultiFeed Pro Bot
* Source Channels: [Alpha Snipers] [Chinese Alpha Groups] [Stealth Launch Watchers]
* Destination: Discord Channel #alpha-feed
* Integration: Telegram2Discord Webhook
* Status: ✅ Live

**PIPELINE 02: WALLET TRACKERS**

* Tool: Copy.Money (Pro)
* Sniper Wallets: [W1, W2, W3, W4] (update in Wallet Intelligence Sheet)
* Helius Webhooks: ✅ Active
* Integration: Discord alerts → #wallet-alerts
* Status: ✅ Live

**PIPELINE 03: BIRDEYE + DEXSCREENER**

* Monitored: New token launches, volume spikes, liquidity adds
* Parsing: Token age < 30 mins, FDV under threshold, high wallet concentration
* Integration: Scraped via API or webhook to #token-radar
* Status: 🔄 Planned

**PIPELINE 04: TREND SIGNAL FEEDS**

* Tool: Google Trends / Custom scrapers (Phase 4+)
* Targets: $PEPE, $TRUMP, high-narrative tickers
* Output: Rank-based momentum table
* Status: 🔄 Planned

**PIPELINE 05: INTERNAL MEMORY PINGS**

* Trigger: Trade exit / system downgrade / hallucination risk
* Action: Logs to Patchbook + prompts Dylan
* Status: ✅ Functional (manual only — automation pending)

**PIPELINE 06: EXIT STRATEGY DISPATCH**

* Output: Exit-tier framework per sniper alert
* Logic: X2 soft TP / X5 hard TP / X10 moonbag hold + re-entry triggers
* Status: ✅ Standard protocol

**All active feeds and integration statuses must be updated here every change. This file is essential to reinitialize Oblivion’s data routing memory.**