

TRADING OS ROADMAP UPDATE

Post-Antigravity Audit Revision

June 2026

Current Status

Completed:

- Capital Engine
- Bucket Management System
- Portfolio Engine
- Composite Score Engine
- Supabase Integration
- Scanner Framework
- Market Structure Engine (M29)
- Position Lifecycle Manager (M25)
- Position Lifecycle Dashboard (M25B)
- Trade Execution from Scanner
- Fund-Type Portfolio Segregation
- Bucket State Management

Current System Maturity:

Level: Intermediate Trading Operating System

Current Strengths:

- End-to-end paper trading workflow
- Portfolio tracking
- Capital allocation controls
- Risk controls
- Lifecycle state management
- Multi-strategy architecture
- Market structure analysis

Current Weaknesses:

- Scanner performance
- yfinance dependency
- Weak portfolio analytics
- Missing trade planning layer

- Missing intraday automation layer
 - Limited execution intelligence
 - Architecture scalability concerns
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PRIORITY 1

M33 — Market Data Engine

Goal:

Create a professional-grade market data layer.

Problems Solved:

- yfinance instability
- None prices at night
- Slow scans
- Duplicate downloads

Features:

- Local cache
- Batch downloads
- Retry mechanism
- Market-hours awareness
- Stale data detection
- Multi-provider abstraction
- Historical data cache

Expected Impact:

- 50–80% faster scans
- More reliable automation
- Reduced API failures

Status:

Next Priority

M34 — Trade Setup Engine

Goal:

Convert scanner signals into executable trade plans.

Current Problem:

Scanner identifies opportunities but does not determine:

- Exact entry
- Exact stop loss
- Exact target
- Trade quality
- Risk-reward quality

Required Features:

Support Detection

- Swing lows
- Demand zones
- Retest zones

Resistance Detection

- Swing highs
- Supply zones

Entry Planning

- Breakout entry
- Pullback entry
- Trend continuation entry

Dynamic Stop Loss

- Support based
- Swing based
- ATR based

Target Planning

- Target 1
- Target 2
- Target 3

Risk Reward Engine

Reject:

- $RR < 1.5$

Prefer:

- $RR > 2$

Setup Grading

Grades:

- A+
- A
- B
- C
- Reject

Output Example:

{ entry_price, stop_loss, target_1, target_2, risk_reward, setup_grade, trade_allowed }

Expected Impact:

Institutional-quality trade planning.

Status:

Critical

PRIORITY 2

M35 — Intraday Trading Engine

Goal:

Create a dedicated intraday trading framework.

Current Gap:

System is optimized primarily for swing and positional trading.

Required Features:

Opening Range Breakout

ORB

VWAP Bounce

VWAP Pullback Strategy

VWAP Breakdown

Short Setup Logic

Momentum Breakouts

Volume Expansion

Consolidation Breakouts

Low ATR BB Squeeze

Trend Continuation

Higher High Higher Low

EMA Alignment

VWAP Alignment

Intraday Stop Loss Logic

- VWAP
- Swing Low
- ATR
- Opening Range

Intraday Target Logic

- Previous Day High
- Previous Day Low
- ATR Multiples
- Measured Move Targets

Intraday Quality Score

Components:

- Trend
- Volume
- Structure
- Momentum
- Risk Reward

Output:

0–100 Quality Score

Expected Impact:

Foundation for automated intraday trading.

Status:

Critical

M36 — Automated Execution Engine

Goal:

Move from assisted trading to automated execution.

Workflow:

Scanner → Composite Score → Market Structure → Trade Setup Engine → Capital Engine → Position Lifecycle → Broker API

Features:

- Signal queue
- Risk validation
- Automated entries
- Automated exits
- Cooldown enforcement
- Capital controls

Status:

Critical

PRIORITY 3

M37 — Institutional Portfolio Analytics

Goal:

Upgrade portfolio intelligence.

Metrics:

- CAGR
- Sharpe Ratio
- Sortino Ratio
- Max Drawdown
- Expectancy
- Win Rate
- Exposure Analysis
- Sector Allocation
- Bucket Attribution
- Rolling Returns

Expected Impact:

Professional performance evaluation.

Status:

Important

PRIORITY 4

M38 — Quant Research Platform

Goal:

Transform Trading OS into a quant research platform.

Features:

- Factor testing
- Strategy comparison
- Walk-forward testing
- Parameter optimization
- Regime analysis
- Performance attribution

Status:

Future

PRIORITY 5

M39 — Architecture Refactor

Goal:

Production-grade maintainability.

Only start after:

- M33 complete
- M34 complete
- M35 complete
- M36 complete

Status:

Deferred

Reason:

Current architecture is functional and should not be destabilized prematurely.