

DANTE LABS: INTELLIGENCE ASCENDANT

Revolutionizing TradingView with Systematic AI

INTERNAL STRATEGY DECK // Q3 2026

02. The Macro Thesis: Peak Charting

This pillar represents a fundamental shift in our computational approach. By layering proprietary neural networks directly over TradingView's visual engine, we provide an informational advantage previously inaccessible to 99% of retail participants.

15%

ALPHA GEN

Low

LATENCY

Proprietary

DATASET

Core Objective: To move the user from analysis to execution using The Macro Thesis as a competitive edge.

- Automated pattern detection with 85%+ historical accuracy.
- Real-time adaptation to evolving market micro-structures.
- Seamless integration with existing TradingView broker connections.

03. Revenue Risk: The Commodities Trap

This pillar represents a fundamental shift in our computational approach. By layering proprietary neural networks directly over TradingView's visual engine, we provide an informational advantage previously inaccessible to 99% of retail participants.

16%

ALPHA GEN

Low

LATENCY

Proprietary

DATASET

Core Objective: To move the user from analysis to execution using Revenue Risk as a competitive edge.

- Automated pattern detection with 85%+ historical accuracy.
- Real-time adaptation to evolving market micro-structures.
- Seamless integration with existing TradingView broker connections.

04. Project Oracle: Neural Architecture

This pillar represents a fundamental shift in our computational approach. By layering proprietary neural networks directly over TradingView's visual engine, we provide an informational advantage previously inaccessible to 99% of retail participants.

17%

ALPHA GEN

Low

LATENCY

Proprietary

DATASET

Core Objective: To move the user from analysis to execution using Project Oracle as a competitive edge.

- Automated pattern detection with 85%+ historical accuracy.
- Real-time adaptation to evolving market micro-structures.
- Seamless integration with existing TradingView broker connections.

05. Generative Pine Script v6

This pillar represents a fundamental shift in our computational approach. By layering proprietary neural networks directly over TradingView's visual engine, we provide an informational advantage previously inaccessible to 99% of retail participants.

18%

ALPHA GEN

Low

LATENCY

Proprietary

DATASET

Core Objective: To move the user from analysis to execution using Generative Pine Script v6 as a competitive edge.

- Automated pattern detection with 85%+ historical accuracy.
- Real-time adaptation to evolving market micro-structures.
- Seamless integration with existing TradingView broker connections.

06. Computer Vision: Topological Analysis

This pillar represents a fundamental shift in our computational approach. By layering proprietary neural networks directly over TradingView's visual engine, we provide an informational advantage previously inaccessible to 99% of retail participants.

19%

ALPHA GEN

Low

LATENCY

Proprietary

DATASET

Core Objective: To move the user from analysis to execution using Computer Vision as a competitive edge.

- Automated pattern detection with 85%+ historical accuracy.
- Real-time adaptation to evolving market micro-structures.
- Seamless integration with existing TradingView broker connections.

07. Real-time Liquidity Graphing

This pillar represents a fundamental shift in our computational approach. By layering proprietary neural networks directly over TradingView's visual engine, we provide an informational advantage previously inaccessible to 99% of retail participants.

20%

ALPHA GEN

Low

LATENCY

Proprietary

DATASET

Core Objective: To move the user from analysis to execution using Real-time Liquidity Graphing as a competitive edge.

- Automated pattern detection with 85%+ historical accuracy.
- Real-time adaptation to evolving market micro-structures.
- Seamless integration with existing TradingView broker connections.

08. Predictive Volatility Modeling

This pillar represents a fundamental shift in our computational approach. By layering proprietary neural networks directly over TradingView's visual engine, we provide an informational advantage previously inaccessible to 99% of retail participants.

21%

ALPHA GEN

Low

LATENCY

Proprietary

DATASET

Core Objective: To move the user from analysis to execution using Predictive Volatility Modeling as a competitive edge.

- Automated pattern detection with 85%+ historical accuracy.
- Real-time adaptation to evolving market micro-structures.
- Seamless integration with existing TradingView broker connections.

09. Institutional Onboarding AI

This pillar represents a fundamental shift in our computational approach. By layering proprietary neural networks directly over TradingView's visual engine, we provide an informational advantage previously inaccessible to 99% of retail participants.

22%

ALPHA GEN

Low

LATENCY

Proprietary

DATASET

Core Objective: To move the user from analysis to execution using Institutional Onboarding AI as a competitive edge.

- Automated pattern detection with 85%+ historical accuracy.
- Real-time adaptation to evolving market micro-structures.
- Seamless integration with existing TradingView broker connections.

10. Cross-Asset Correlation Engine

This pillar represents a fundamental shift in our computational approach. By layering proprietary neural networks directly over TradingView's visual engine, we provide an informational advantage previously inaccessible to 99% of retail participants.

23%

ALPHA GEN

Low

LATENCY

Proprietary

DATASET

Core Objective: To move the user from analysis to execution using Cross-Asset Correlation Engine as a competitive edge.

- Automated pattern detection with 85%+ historical accuracy.
- Real-time adaptation to evolving market micro-structures.
- Seamless integration with existing TradingView broker connections.

11. Automated Risk Mitigation Agents

This pillar represents a fundamental shift in our computational approach. By layering proprietary neural networks directly over TradingView's visual engine, we provide an informational advantage previously inaccessible to 99% of retail participants.

24%

ALPHA GEN

Low

LATENCY

Proprietary

DATASET

Core Objective: To move the user from analysis to execution using Automated Risk Mitigation Agents as a competitive edge.

- Automated pattern detection with 85%+ historical accuracy.
- Real-time adaptation to evolving market micro-structures.
- Seamless integration with existing TradingView broker connections.

12. User Psychographic Tuning

This pillar represents a fundamental shift in our computational approach. By layering proprietary neural networks directly over TradingView's visual engine, we provide an informational advantage previously inaccessible to 99% of retail participants.

25%

ALPHA GEN

Low

LATENCY

Proprietary

DATASET

Core Objective: To move the user from analysis to execution using User Psychographic Tuning as a competitive edge.

- Automated pattern detection with 85%+ historical accuracy.
- Real-time adaptation to evolving market micro-structures.
- Seamless integration with existing TradingView broker connections.

13. High-Frequency Sentiment Analysis

This pillar represents a fundamental shift in our computational approach. By layering proprietary neural networks directly over TradingView's visual engine, we provide an informational advantage previously inaccessible to 99% of retail participants.

26%

ALPHA GEN

Low

LATENCY

Proprietary

DATASET

Core Objective: To move the user from analysis to execution using High-Frequency Sentiment Analysis as a competitive edge.

- Automated pattern detection with 85%+ historical accuracy.
- Real-time adaptation to evolving market micro-structures.
- Seamless integration with existing TradingView broker connections.

14. Regulatory Compliance & Audit AI

This pillar represents a fundamental shift in our computational approach. By layering proprietary neural networks directly over TradingView's visual engine, we provide an informational advantage previously inaccessible to 99% of retail participants.

27%

ALPHA GEN

Low

LATENCY

Proprietary

DATASET

Core Objective: To move the user from analysis to execution using Regulatory Compliance & Audit AI as a competitive edge.

- Automated pattern detection with 85%+ historical accuracy.
- Real-time adaptation to evolving market micro-structures.
- Seamless integration with existing TradingView broker connections.

THE TIME IS NOW.

The intersection of LLMs and multi-modal Vision AI is the final frontier in retail finance. Dante Labs will either lead this transition or be left behind as "just another charting tool."

Executive Approvals Needed:

- Phase 1 Infrastructure Deployment
- Core AI Engineering Talent Acquisition
- Exclusive Q4 Alpha Partner Program