



Poseidon

The Trusted AI-Native Money Platform

Group 7

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The Coordination Gap

Your financial data is fragmented. **You are responsible for coordination.**



Banking

MANUAL

Cross-institution fund move



Credit

MANUAL

Static auto-pay



Investment

MANUAL

Isolated from cash flow context



Budget

MANUAL

Tracks but can't act on funds

You are the integration layer.

\$12.5B/yr

Fraud losses

Annual fraud and theft across US
(FTC, 2024)

\$6B/yr

Overdraft fees

Annual overdraft & Non Sufficient
Fund fee charged. (CFPB, 2023)

Visibility is solved. Coordination is not.

WHY NOW?

Conditions are aligning

The conditions to build a trusted financial coordination layer **is becoming stronger.**

Open Banking Maturity

- API access and connectivity are improving
- Data access and processing rules are becoming clearer



API



Regulation



Data

AI Coordination Feasibility

- GenAI makes insights easier to explain in natural language
- AI for financial coordination is becoming more practical



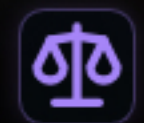
Explainability

Consumer Protection Pressure

- Fraud and fee harms are drawing sustained scrutiny
- Expectation to the need for better financial innovation



Consumer harm



Regulatory scrutiny

Poseidon: 4 Engines

Protect, Grow, Execute, and Govern as **one auditable system**.

 **Govern**
Ensures auditability of all engines

 Compliance

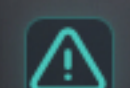
 Full Auditability

 AI Governance

 Transparent UI

 **Protect**

Personalized ML models across your accounts

 Detection

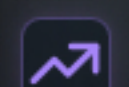
 Fraud

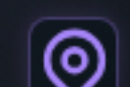
 Subscription

 Anomaly

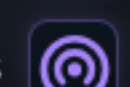
 **Grow**

Cashflow and saving opportunities

 Cashflow Forecast

 Spending Analysis

 Saving Opportunities

 Next Best Review

 **Execute**

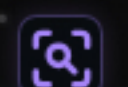
Execution assistant

 Regulatory Compliant UI

 Execution steps

 ARCHITECTURE PRINCIPLE

 Deterministic models compute

 GenAI explains

 Minimize user effort

 Auditable analysis result

DIFFERENTIATOR

Beyond Aggregation

Dashboards to Predictive Intelligence, **minimizing user burden.**

COMPETITIVE MOAT DEEPENS



COMMODITIZED

Everyone does this



✓ Aggregation

Multi-bank account linking



✓ Budgeting

Rule-based spend tracking

EMERGING

Some are trying



○ Dashboard

Visibility without action



○ Financial Tracking

Budget management

ONLY POSEIDON

No one else



★ Predictive Intelligence

Personalized ML models



★ Explainable AI

Plain English explanation with low temperature + contributing factors



★ Execution assistant

Minimize users burden

Compliance-first roadmap

Phased execution plan with measurable progress.

Compliance

Phase 1 0-6 Months

Foundation Establish compliant foundation.



Compliance

Bank-grade security and control



Governance

LLMOps / MLOps, Model management



Detection and Grow pilots

Model development and tests



Foundation Evaluation

Independent 3rd party assessment



Business case refinement

Refresh based on the Phase 1 outcome

Phase 2 6-12 Months

Launch

Execute engine development and MVP release

Recall >70%

⚠️ FP <30%

Phase 3 12-24 Months

Stability

Break-even Prove reliability and reach break-even economics.

Recall >80%

🔗 Precision >70%

⚠️ FP <20%

Phase 4 24+ Months

Advanced recommendation

Scale Deeper recommendation

Recall >90%

🔗 Precision >80%

⚠️ FP <10%

Poseidon Strategy Summary

VISION

Establish the trusted financial platform where AI coordination serves human financial wellbeing

 **Compliance first** Make sure Poseidon meets regulatory expectations

 Regulatory Compliance

 ML/LLMOps

 Model management

 3rd party assessment

 **Architecture** Unified AI Architecture

Deterministic models compute
ML models calculate with precision

GenAI explains
Plain English explanation

Minimize user effort
Workflow orchestration

Auditability
Every recommendation auditable

ONE YEAR REFLECTION

Tough — and totally worth it.



Try the prototype

<https://poseidon-mit.com>

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Poseidon



Professional
Education

Appendix

Inherent Risk and Mitigation

Six core risks, key controls, and residual risks.

#1 Impact: High Likelihood: High

Residual: Moderate

Model drift from behavior and fraud-pattern shifts.

MITIGATION

- Continuous precision/recall monitoring.
- Scheduled and threshold-triggered retraining.

#2 Impact: High Likelihood: High

Residual: Moderate

Security Threats (external, insider, and supply chain)

MITIGATION

- Defense-in-depth: least privilege, MFA, network segmentation, SIEM/SOC.
- Secure SDLC, incident-response playbooks & exercise.

#3 Impact: Medium Likelihood: High

Residual: Moderate

LLM hallucination / misleading explanations.

MITIGATION

- Deterministic ML models compute all numeric outputs.
- Low-temperature and post-generation validation.

#4 Impact: High Likelihood: Medium

Residual: Moderate

Bias and Fairness

MITIGATION

- Learning data review & precision/recall monitoring as per customer segments.
- LLM Prompt engineering to focus on score and evidence.

#5 Impact: High Likelihood: Medium

Residual: Moderate

Regulatory, privacy, and data-protection exposure.

MITIGATION

- Compliance by design platform.
- Encryption, key rotation, IAM, PII sanitization, and periodic control audits.

#6 Impact: High Likelihood: Medium

Residual: Low

System resiliency

MITIGATION

- Auto-healing/failover
- Fault tolerance architecture with transparent user notification.