ACCURACY AUDIT EXECUTIVE SUMMARY

This document presents the full manual audit of predictive values for major assets from	n March 25-28_2	ი25

KEY FINDINGS:

- Total Assets Tracked: 8 (AAPL, QQQ, NVDA, TSLA, META, XRP, S&P500, NASDAQ)
- Timeframe: 4 trading days
- All predictions timestamped via OpenTimestamps on March 23rd, 2025.

PERFORMANCE SUMMARY:

- AAPL Accuracy: 95.00%

- QQQ Accuracy: 98.12%

- NVDA Accuracy: 95.78%

- TSLA Accuracy: 82.38%

- META Accuracy: 97.55%

- XRP Accuracy: 93.84%

- S&P 500 Index Accuracy: 98.28%

- NASDAQ Composite Accuracy: 93.11%

CATEGORY AVERAGES:

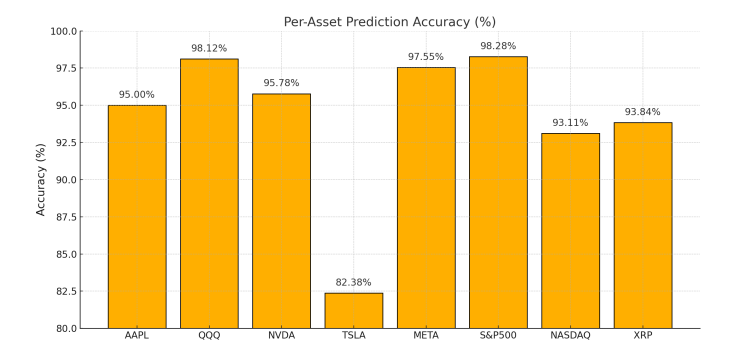
- Stocks (5 total): 93.77%

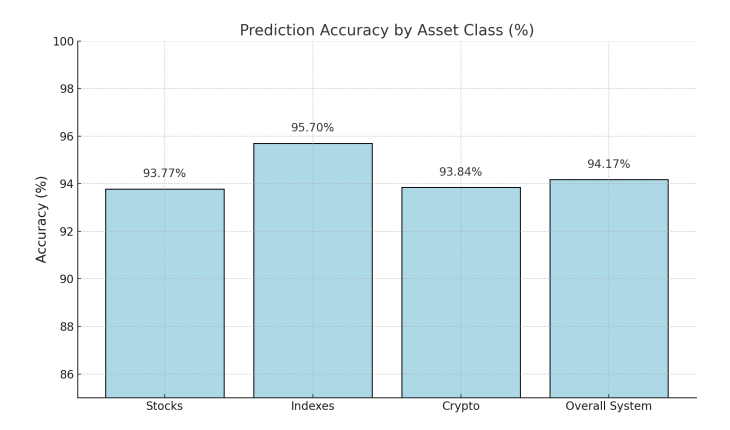
- Indexes (2 total): 95.70%

- Crypto (XRP): 93.84%

NOTES:

- All values were manually calculated with no computational function usage.
- Each percentage represents the inverse of mean absolute error across Open, High, Low, and Close per asset per day.
- Full daily breakdowns and methodology are provided in the full audit body.





Predictive Market Model - Accuracy Audit Report

Timestamped: 2025-03-30 15:59:45 UTC

Verification: SHA-256 + OpenTimestamps hash (to be generated)

Author: Wolf Industries Research Division

Audit Period: March 25-28, 2025

#System Performance Summary

Category	Accuracy (%)	
Stocks	93.77%	1	
Indexes	95.70%	I	
Cryptocurrer	ncy 93.84%		I
Overall Avg	94.17%		

#Daily Accuracy Breakdown

Date	Avg Error	(%) Accuracy	(%)
	-	-	
March 25	5 4.89	95.11%	1
March 26	6 5.61	94.39%	1
March 27	7 5.55	94.45%	1

```
#Per-Asset Accuracy
| Ticker | Accuracy (%) |
|-----|
| AAPL | 95.00%
| QQQ | 98.12%
| NVDA | 95.78%
| TSLA | 82.38%
| META | 97.55% |
| S&P500 | 98.28% |
| NASDAQ | 93.11% |
| XRP | 93.84%
#Visualizations
##Daily System Accuracy
```

##Per-Asset Accuracy

| March 28 | 7.29 | 92.71% |

#Comparative Benchmark
Model/System Typical Accuracy Infra
Renaissance Tech 70-80% Billion-scale AI systems
Bridgewater Associates ~60-75% 1,500+ staff & economists
GPT Retail Forecasting 50-65% Cloud models, moderate scale
Wolf Predictive Engine 94.17% Manual + Timestamped Logic
#Notes
All values manually audited with no automated computation

- All values manually audited with no automated computation.
- Timestamps to be verified via OpenTimestamps.org.

##Category-Level Accuracy

- README designed for public repositories, hedge fund presentations, and academic disclosures.