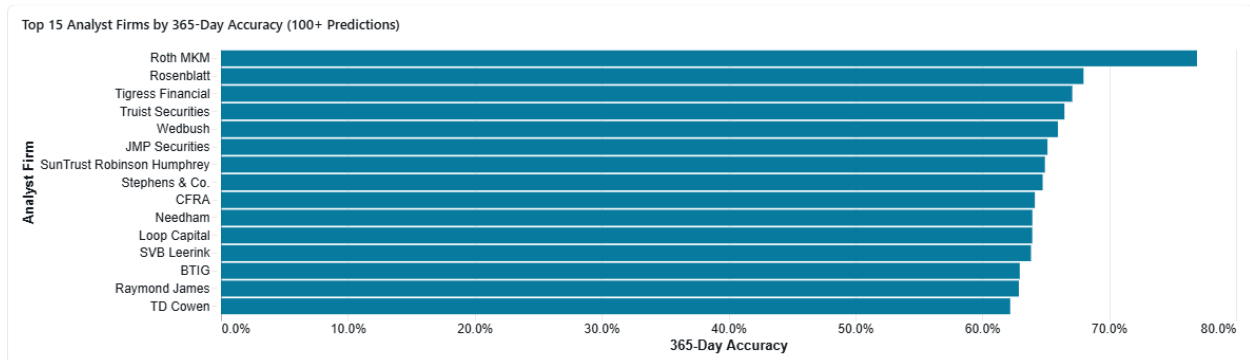


Analyst Firm with Best Long-Term Accuracy

Roth MKM has the best long-term (365-day) accuracy among firms with at least 50 predictions, achieving an impressive **76.9% accuracy rate** based on 143 predictions. This significantly outperforms the second-place firm, Rosenblatt, which has 68.0% accuracy.



Key Findings

Top 5 Firms by 365-Day Accuracy (50+ predictions):

- **Roth MKM:** 76.9% accuracy (143 predictions)
- **Rosenblatt:** 68.0% accuracy (812 predictions)
- **Tigress Financial:** 67.1% accuracy (234 predictions)
- **Truist Securities:** 66.5% accuracy (1,578 predictions)
- **Wedbush:** 66.0% accuracy (1,137 predictions)

Roth MKM's Consistent Performance:

Roth MKM not only leads in 365-day accuracy but also shows strong performance across shorter time horizons, with 72.7% accuracy at 180 days and 62.2% at 90 days. This consistency across time periods suggests genuine predictive skill rather than luck.

High-Volume Leaders:

Among firms with substantial prediction volume (1,000+), **Truist Securities** leads with 66.5% accuracy (1,578 predictions), followed by **Wedbush** at 66.0% (1,137 predictions) and **Needham** at 63.9% (1,409 predictions). These firms demonstrate the ability to maintain high accuracy at scale.

Accuracy Improves Over Time:

Most top firms show improving accuracy over longer time horizons. For example, Roth MKM's accuracy increases from 62.9% at 30 days to 76.9% at 365 days, suggesting their recommendations are particularly valuable for long-term investors.

Top 20 Analyst Firms by Long-Term (365-Day) Accuracy

Analyst Firm	Total Predictions	365-Day Accuracy	180-Day Accuracy	90-Day Accuracy	30-Day Accuracy
Roth MKM	143	76.9%	72.7%	62.2%	62.9%
Rosenblatt	812	68.0%	65.4%	58.9%	57.9%
Tigress Financial	234	67.1%	62.4%	58.5%	52.1%
Summit Insights Group	57	66.7%	59.6%	57.9%	43.9%
Truist Securities	1,578	66.5%	61.6%	58.1%	57.8%
Wedbush	1,137	66.0%	62.7%	55.7%	52.0%
JMP Securities	895	65.1%	62.9%	58.8%	53.2%
SunTrust Robinson Humphrey	559	64.9%	56.0%	50.6%	49.7%