



**How to Make Your First \$10K
with Automated Trading:
Two Paths, One Goal!**



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Two Paths, One Goal!

Which approach fits your trading style?

Approach 1: Fully Automated Trading (Hands-Off Profits)

Fully automated trading means a bot (or portfolio of bots) executes every aspect of your trading.

- No manual intervention – eliminating emotional decision-making
- Uses algorithmic trading to enter, manage, and exit trades
- No missed opportunities – trades 24/7
- Allows for back-testing and optimization
- Scales easily with larger capital

So, What's Your Job?

- 1) Pick one of our Plug & Trade Probability Edge Stacks that aligns with your account size and risk tolerance.

Low Risk Probability Edge Stack	\$5,000 Example Account	\$10,000 Example Account	\$50,000 Example Account
Moderate Risk Probability Edge Stack	\$5,000 Example Account	\$10,000 Example Account	\$50,000 Example Account
High Risk Probability Edge Stack	\$5,000 Example Account	\$10,000 Example Account	\$50,000 Example Account

So, What's Your Job?

2) Then manage the strategies, tweak performance settings (if you want to), and monitor your trade results.



QuantumEdge AI Weekly Routine for Success (updated 1.31.2025)

SUNDAY Evening after 6:00 PM ET or before 1:00 AM ET MONDAY Morning:

- Login to VPS AND before starting NinjaTrader (THIS IS IMPORTANT):
- If no open positions necessary, Cancel
- Look at your res
- Close NinjaTrader
- Remove the cash & delete
- Re-start the VPS

Each Morning before 9:00 AM ET:

- Login to VPS AND make sure that there is real time data coming in -- look at a Time & Sales window (select the current ES or NO futures contract) to confirm real time data is flowing.
- Make sure that all your strategies are still enabled.

Throughout the Trading Day (9:30 AM to 4:00 PM ET):

- Occasionally login to VPS and check on the bots.
- Remember, these are fully automated strategies, you do not have to intervene. However, should you choose to treat them as semi-automated strategies, and manage stops and targets at your own discretion, you will have to disable the bot(s) to take over and manage its position(s).

VERY IMPORTANT: If at any time throughout the trading day, you disable a bot, be sure to cancel any active orders associated with those bots unless you are managing the position at your discretion.

IMPORTANT: Check the Positions column on the Strategies tab for any bot positions, then check the Positions tab to confirm those positions are open in your account, and finally, check the Orders tab (Filtered by Only Active Orders) to confirm that there are active stop orders and profit taking orders (if necessary) in place for any open positions in the Positions tab. Any open position should have a stop in place! Cancel any unnecessary working orders if needed.

What causes a bot to become out of sync?

- enabling a bot after the bot has already triggered a trade
- human intervention (manually close a position, etc.) without disabling the bot first
- data or price connection loss for an extended period of time

Each Evening shortly after the US Equities RTH 4:00 PM ET

- Login to VPS AND check the Positions tab and make sure 4:00pm ET
- Check the Orders tab and double check that there are no are, right click anywhere on the Orders tab and Cancel All

FRIDAY between

- Check the Positions any active working
- If no open positions necessary, Cancel
- Look at your res
- Close NinjaTrader
- Remove the cash & delete
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Federal Open M

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The FOMC Meets

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QuantumEdge AI

QuantumEdge AI is a fully automated trading system that uses artificial intelligence to analyze market data and execute trades. It is designed to provide a consistent and profitable trading experience for users who are looking for a hands-off trading solution.

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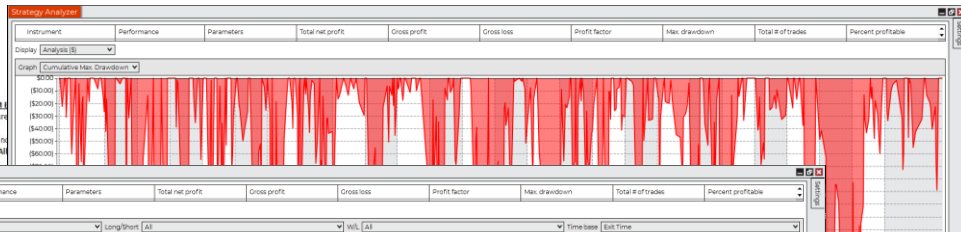
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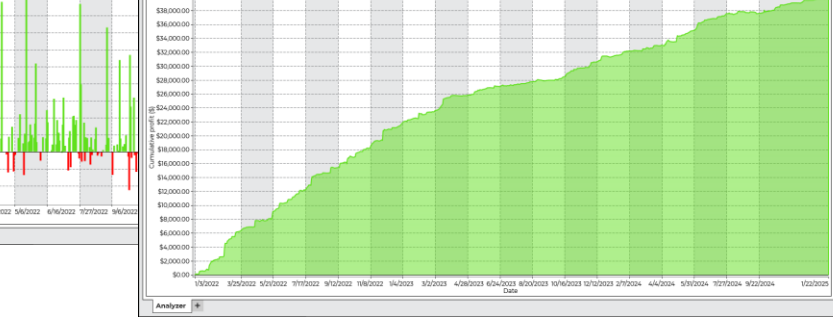
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Period	#	Cum. net profit	Net profit	Gross profit	Gross loss	Profit factor	Max. drawdown	Total # of trades	Percent profitable
1/22/2025	1	\$3,903.96	\$2.48	\$2.48	\$0.00	1.00	\$0.00	1	100%
1/23/2025	1	\$3,866.48	\$97.48	\$97.48	\$0.00	1.00	\$0.00	1	100%
1/24/2025	3	\$3,771.00	\$86.44	\$47.96	\$38.48	1.24	\$0.00	3	100%
1/25/2025	1	\$3,674.56	(\$93.52)	\$0.00	\$93.52	0.00	\$0.00	1	0%
1/26/2025	1	\$3,694.08	(\$19.52)	\$0.00	\$19.52	0.00	\$0.00	1	0%
1/27/2025	4	\$3,797.60	\$43.52	\$43.52	\$0.00	1.00	\$0.00	4	100%
1/28/2025	3	\$3,733.28	(\$24.32)	\$0.00	\$24.32	0.00	\$0.00	3	0%
1/29/2025	2	\$3,662.84	(\$12.04)	\$0.00	\$12.04	0.00	\$0.00	2	0%
1/30/2025	2	\$3,664.88	(\$93.54)	\$0.00	\$93.54	0.00	\$0.00	2	0%
1/31/2025	2	\$3,746.22	\$80.96	\$80.96	\$0.00	1.00	\$0.00	2	100%



Settings

General

- Strategy type: Quantum Edge AI Bot v1.0.1.0
- Template name: Default
- Calculate on another instrument: ES19-25 Close
- Another instrument: ES19-25 Close
- Start time (EST): 09:30 AM
- End time (EST): 03:30 PM
- Use close time: Both
- Close time (EST): 03:30 PM
- Trade direction: Both
- Entry quantity: 1
- Take new signals: Both
- Take exit signals: Both

Trading day of week

- Monday: [X]
- Tuesday: [X]
- Wednesday: [X]
- Thursday: [X]
- Friday: [X]
- Saturday: []
- Sunday: []

HTF Filter

- Quantum Edge Predictor

Visuals

- Use stop loss: []
- Break loss (\$ per contract): []
- Use profit target: []
- Profit target (\$ per contract): []
- Use breakeven: []
- Breakaway trigger (\$ per contract): []
- Breakaway offset (\$ per contract): []
- Use ATR trailing: []
- ATR trailing trigger (\$ per contract): []
- ATR trailing period: []
- ATR trailing multiplier: []
- Show stop-target: []

Daily Limits

- Use max limit: []
- Loss limit (\$ per contract): []

template Run

Performance	All trades	Long trades	Short trades
Total net profit	\$39,900.96	\$25,680.64	\$14,250.32
Gross profit	\$55,418.65	\$37,405.15	\$18,073.50
Gross loss	(\$15,517.69)	(\$11,754.51)	(\$3,763.18)
Commission	\$1,354.36	\$1,354.36	\$563.68
Profit factor	3.97	3.18	4.79
Max. drawdown	(\$3377.44)	(\$449.96)	(\$352.15)
Sharpe ratio	1.06	0.91	0.91
Sortino ratio	15.75	16.60	4.32
Ulcer index	0.01	0.01	0.01
R squared	0.98	0.99	0.98
Probability	0.00%	0.00%	0.00%

1/1/2022	1/24/2025
1437	1028
65.76%	63.72%
345	655
492	373
0	0
6747.3	5266.1
11	7
7	5
5998.78	\$998.78
(\$146.22)	(\$146.22)
1.87	1.33
62.29 min	63.91 min
7.61	7.28
\$1,090.48	\$701.03
42.79 days	62.16 days
13.72 days	13.98 days
\$25.56	\$26.43
\$66.01	\$63.12
\$38.24	\$38.17
0.54	0.54
\$6.22 min	\$6.22 min
\$392.98	\$392.98
50.75 days	50.75 days
30.27 days	30.27 days
\$33.57	\$33.57
\$73.20	\$73.20
\$38.43	\$38.43

Approach 2: Semi-Automated Trading (Rule-Based, Discretionary Control)

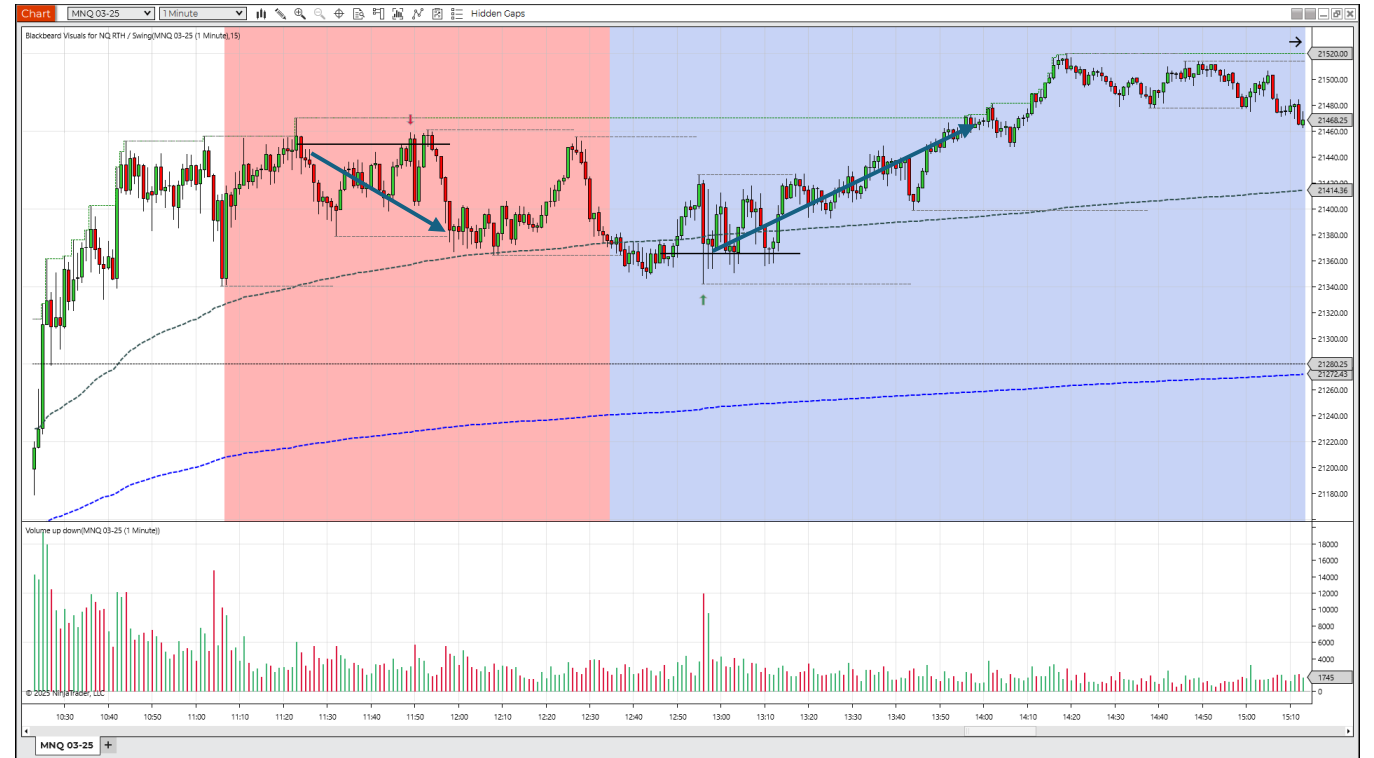
Semi-automated trading is for traders who want bot assistance but still make key decisions manually.

- Requires human intervention for trade management / exits
- Offers more flexibility to adjust based on market conditions
- Blend automation with personal judgement / experience
- Great for experienced traders who like rule-based discretionary trading

Choosing the Right Tools

Indicators	
Available	<i>i</i>
ADL	KAMA
ADX	Keltner channel
ADX-R	Key reversal down
APZ	Key reversal up
Aroon	Lin. reg.
Aroon oscillator	Lin. reg. intercept
ATR	Lin. reg. slope
Bar timer	MA envelopes
Block volume	MACD
Bollinger	MAMA
BOP	MAX
Buy sell pressure	McClellan oscillator
Buy sell volume	MFI
Camarilla pivots	MIN
Candlestick pattern	Momentum
CCI	Money flow oscillator
Chaikin money flow	Moving average ribbon
Chaikin oscillator	N bars down
Chaikin volatility	N bars up
Choppiness index	ncatHiddenGaps
CMO	Net change display
Constant lines	OBV
Correlation	Order Flow Cumulative Delta
COT	Order Flow Market Depth Map
Current day OHL	Order Flow Trade Detector
Darvas	Order Flow Volume Profile
DEMA	Order Flow VWAP
Disparity index	Parabolic SAR
DM	PFE
DM index	Pivots
DMI	PPO
Donchian channel	Price line
Double stochastics	Price oscillator
Drawing tool tile	Prior day OHLC
Ease of movement	Psychological line
EMA	R squared
Fibonacci pivots	Range
Fisher transform	Range counter
FOSC	Regression channel
FX Tile	Relative vigor index
HMA	RIND
KAMA	ROC

Indicators	
Available	<i>i</i>
ROC	
RSI	
RSS	
RVI	
Sample custom render	
SMA	
Std. dev.	
Std. error	
Stoch RSI	
Stochastics	
Stochastics fast	
SUM	
Swing	
T3	
TEMA	
Tick counter	
TMA	
Trend lines	
TRIX	
TSF	
TSI	
Ultimate oscillator	
VMA	
VOL	
VOLMA	
Volume counter	
Volume oscillator	
Volume profile	
Volume up down	
Volume zones	
Vortex	
VROC	
VWMA	
Williams R	
Wiseman alligator	
Wiseman awesome oscillator	
Wiseman fractal	
WMA	
Woodies CCI	
Woodies pivots	
Zig zag	
ZLEMA	



A Rule-Based Strategy

In my third video in this video course, I'll show you a simple, rule-based trading strategy...

- for managing and exiting your trades after the bot has already entered the trade for you
- for entering, managing, and exiting your trades after the bot has provided the trade direction for you

We'll break down this strategy step by step, so you'll have a straightforward and effective method to apply in your automated trading.

Which One Is for You?

Fully Automated vs. Semi-Automated – Key Differences

Feature	Fully Automated	Semi-Automated
Executes trades automatically	Yes	Yes / No (some manual intervention)
Needs coding skills?	No (pre-built bots available)	No (rule-based trade setups)
Back-testing required?	Yes	Recommended
24/7 Trading?	Yes	No (requires manual confirmation)
Best for...	Passive Trader / Investor	Hands-on Trader