Signal Sniper v2 – QuickStart Guide

1. Import to n8n

- Open your local or hosted instance of n8n
- Go to Workflows → Import from File
- Use the .json workflow file provided: SignalSniper_v2.n8n.json

2. Set These Environment Variables

In n8n, go to Settings > Environment Variables and add:

- ALPACA_KEY_ID = Your Alpaca API Key ID
- ALPACA_SECRET_KEY = Your Alpaca API Secret
- OPENAI_API_KEY = Your OpenAI Key
- TELEGRAM_BOT_TOKEN = Your Bot Token

3. Telegram Commands (Example)

/trade TSLA 7/26 270C 1.20

This tells the bot: Buy a Tesla options Call expiring 7/26 at strike \$270 for \$1.20

4. Paper vs Live Trading

Set your endpoint based on your goal:

- Paper: https://paper-api.alpaca.markets
- Live: https://api.alpaca.markets

5. Monitor + Confirm

You'll receive a Telegram message when:

- A trade is initiated
- A trade is filled
- A target gain (e.g. 100%) is hit (optional: auto-sell half)

You can also view trades on Alpaca Dashboard: https://app.alpaca.markets/

Bonus Tips

- Set TRIGGER_WORDS to auto-parse incoming news (coming soon)
- Add Watchlist: Pelosi Tracker, Toyota moves, BlackRock buys, etc.
- Use Supabase or Google Sheets to log your trades (optional)