

MoonFlex (MFX)

Tokenized access to trading tools → building toward an hedge fund

PITCH DECK



Introduction

MoonFlex is a utility token that grants access to trading tools while we bootstrap liquidity and community. In parallel, we incubate **Black Box**, a separate hedge fund with AI-driven trading algorithm.

MoonFlex (MFX) – fundraising vehicle & token utility (access to tools, governance, community incentives).

Black Box (separate) – AI trading strategies and fund infrastructure (not attached to the token; can be licensed/partnered later).

Raise target: \$200k–\$500k to set up entity, hire a market maker/liquidity provider, secure listings, and run marketing.

Problem

Liquidity kills most projects

- Most tokens die because they lack a professional market maker.
- Without liquidity, spreads are wide, prices volatile, and exchanges won't list.

AI token credibility gap

- Most “AI tokens” are hype – no real algo, no proof.
- Investors want verifiable results, not buzzwords.

Capital inefficiency

- Teams waste money on staff before solving liquidity.
- Products not market fit.

Solution

MoonFlex (MFX):

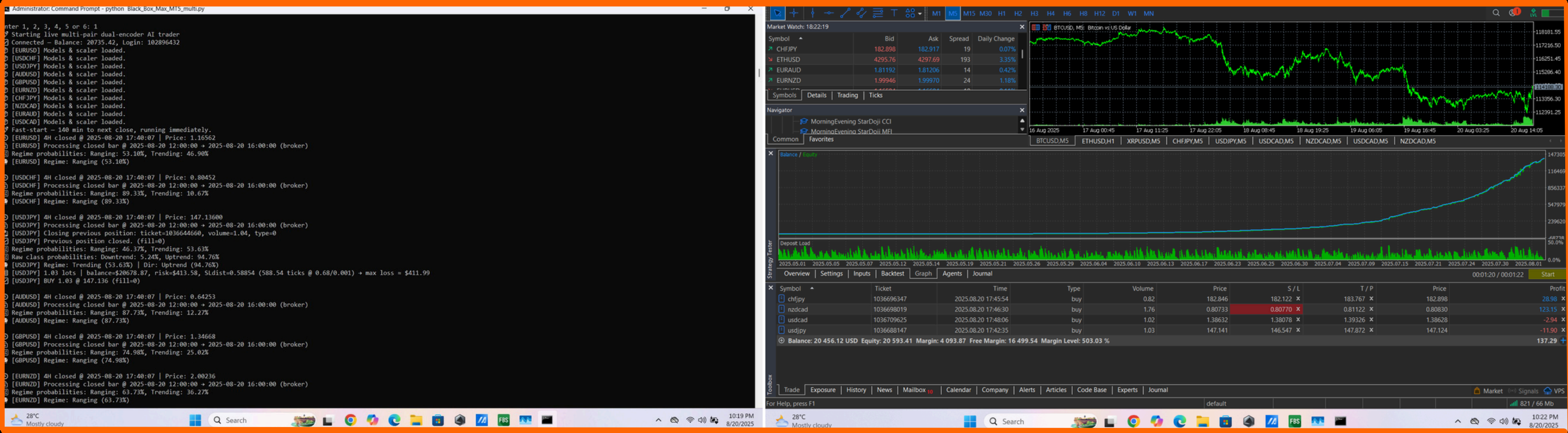
- Utility token to access trading tools; starting with basic trading algo such as a DCA bot ect..
- Capital efficiently directed to MM contracts, liquidity provisioning, listings, and community growth.

Black Box (separate product):

- AI trading engine (MT5) trained on ~25 years per pair; dual-encoder predicts next 4h regime (ranging/trending $\geq \pm 0.1\%$) then direction (up/down).
- Live-tested risk management 1–2% per pair; backtests show strong performance.
- Long-term: stand-alone hedge fund structure; MoonFlex does not confer ownership in Black Box.

Product (Black Box Algo).

- AI trained on 25 years per FX pair (10 pairs).
- Live trading on MT5 with risk 1–2% per pair.
- Backtest results show strong Sharpe, win % and equity growth.
- Screenshots: MT5 live trading logs, sample backtest curve.

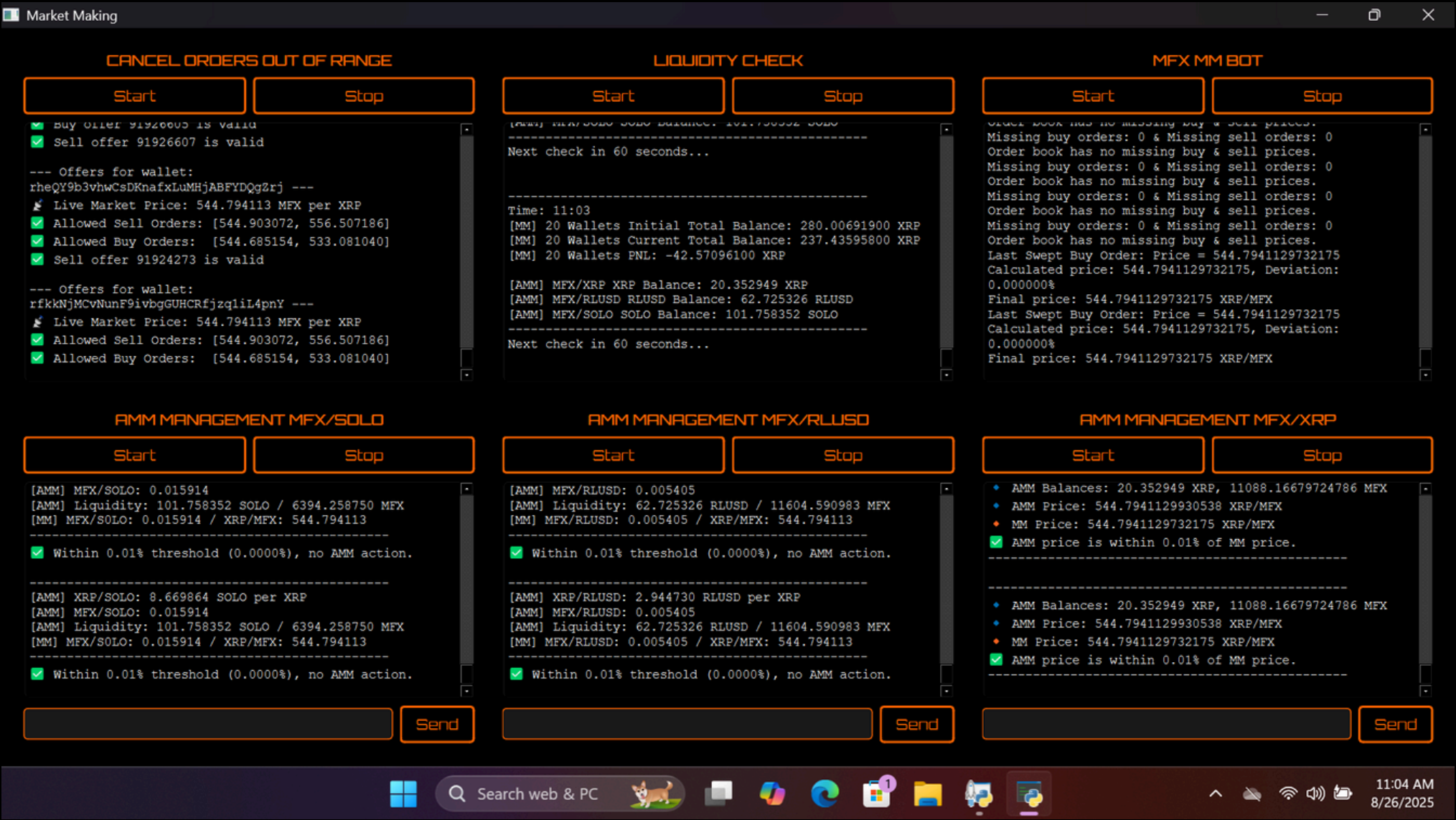


What's Built Already

- Market-making algo live on XRPL (order books + AMMs synced).
- DCA bot on XRPL
- **Black Box** AI Algo trades 10 FX pairs on MT5: EURUSD, USDCHF, USDJPY, AUDUSD, GBPUSD, EURNZD, CHFJPY, NZDCAD, EURAUD, USDCAD
- AI trained on 25 years per pair.
- Dual encoder → regime detection (trending vs ranging) + direction (up/down).
- Backtests show excellent results with risk mgmt (1–2% per pair).

Market Making XRPL Algo (Basic)

A 6-module system that manages order books and AMM pools, continuously syncing amm prices with the ob to prevent arbitrage bots from draining liquidity.



Note: This is a beginner-level market-making bot designed to keep the market somewhat alive. It places basic buy and sell orders to provide liquidity and aligns order book prices with AMM pools to reduce arbitrage. However, it is not comparable to professional market makers such as Wintermute, who operate with advanced infrastructure, deep capital reserves, and sophisticated risk models.

DCA Strategy Bot – Beta Release

A Python-based DCA (Dollar-Cost Averaging) strategy bot for trading XRP, RLUSD, and other tokens on the XRPL network.

MoonFlex DCA Strategy

XRPL DCA (DOLLAR-COST AVERAGING) STRATEGY

Start

Stop

Script is starting: MoonFlex_DCA_Strategy.py

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XRPL DCA (Dollar-Cost Averaging) BOT - MoonFlex © All Rights Reserved

https://moonflex.xyz | luc@moonflex.xyz

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This bot will help you DCA buy & sell into XRPL Tokens.

⚠ SECURITY NOTICE ⚠

For your safety:

- Always run this bot on a clean, dedicated computer.
- NEVER share your secret seed phrase with anyone.
- Use a trusted hot wallet (e.g., Xaman) or a cold wallet (e.g., Ledger) for maximum security.
- MoonFlex is not responsible for loss of funds due to improper key handling.

This bot is built strictly using the official XRPL-Py library and does not contain any malicious code.

It only connects to Ripple's public XRPL server (s1.ripple.com) to perform DCA operations and nowhere else.

Your seed and sensitive information are processed locally and never transmitted externally.

IMPORTANT: The only risk comes from the device running this bot – if it's compromised, so is your wallet.

For this reason, we strongly recommend running the bot on a clean, dedicated machine with no other software.

☒ What is DCA (Dollar-Cost Averaging)?

DCA is an investment strategy where you buy a fixed dollar amount of a token at regular intervals, regardless of its price. Over time, this helps reduce the impact of market volatility and lowers the average cost of acquiring the asset – especially useful in unpredictable or long-term markets.

⚠ Disclaimer:

DCA is not a guaranteed way to profit. It's a long-term strategy that can help manage risk, but always do your own research. MoonFlex provides tools, not financial advice.

🔵 Legal Notice:

Use at your own risk. MoonFlex is not liable for financial loss, system failure, or misuse of this tool. You are fully responsible for your wallet and actions taken by this script.

By continuing, you confirm you understand and accept the risks.

Type 'YES' to continue:

Send

Fundraising Need

Raising \$200K–\$500K

- Funds used for:
 - 50% Liquidity + market making contracts
 - 25% Exchange listings
 - 20% Marketing
 - 5% Company setup + legal

Early backers benefit from:

Exposure to a token with strong liquidity support.

Access to long-term hedge fund opportunity.