

TRADING DECENTRAL

Charts Build Specification Icon design

For February beta release phase – 29 February 2024

Our Strategy

A single, joined up view to align and inspire the build of our game! ©

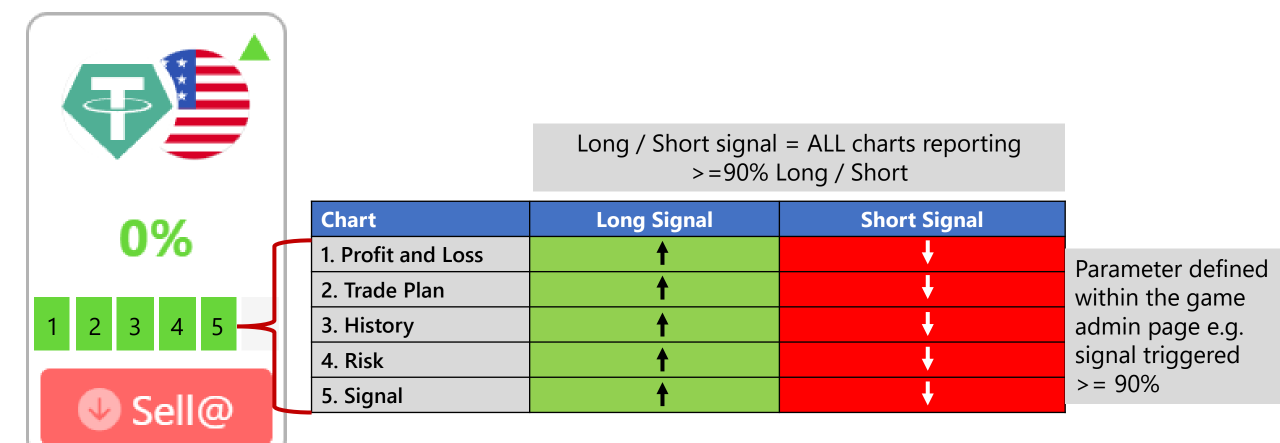
Our mission-vision-strategy is

- Aligned to creating 1,000s consistently profitable traders.
- And we plan to achieve this through testing our game "fly wheels"
- Which are all aligned to using crowdsourced AI to continually improve trader performance.
- The rules of our game are deliberately designed to encouraging good trading behaviours
- And aligned to a repeatable trading process.
- In "play to learn" [P2L] mode the curriculum is designed to set you up for success in the "play to earn" [P2E] game.
- All trader actions in both P2L and P2E mode drive measurable outcomes which are scored, ranked and shared
- And evidenced in leaderboards / individual profiles
- Which drive rewards to encourage traders to stay on our platform and connected with our community to continually improve their performance.
- Rewards are not just for 'winning' and include cash and non-cash incentives such as merchandise; game features [automated stops; more available symbols]; discount on future SAAS; pro-trader guidance; etc]
- And all this in an environment that is welcoming, positive and collaborative to help you be the best you can be 🙂





Chart icon – update process



<u>Notes</u>

- Definition of signal type per chart included in the chart specifications
- All updates will be implemented and managed fully in the back end
- The front-end remains a headless and hence, an easily re-skinnable UI

Chart icon – update process – LONG signal

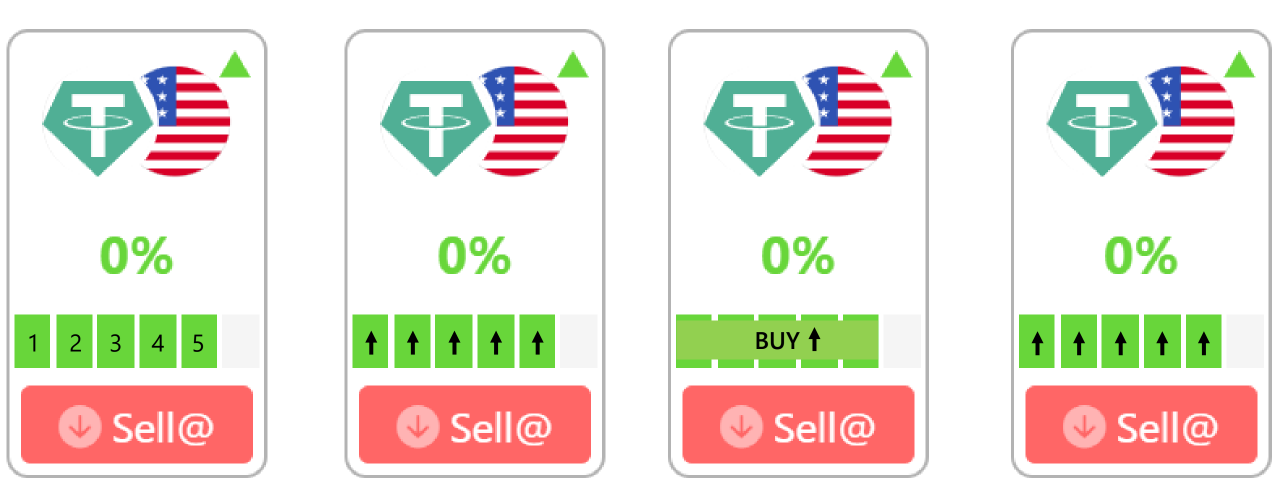


Chart icon flashed between '5 up arrows' <-> 'BUY' signal

Chart icon – update process – SELL signal

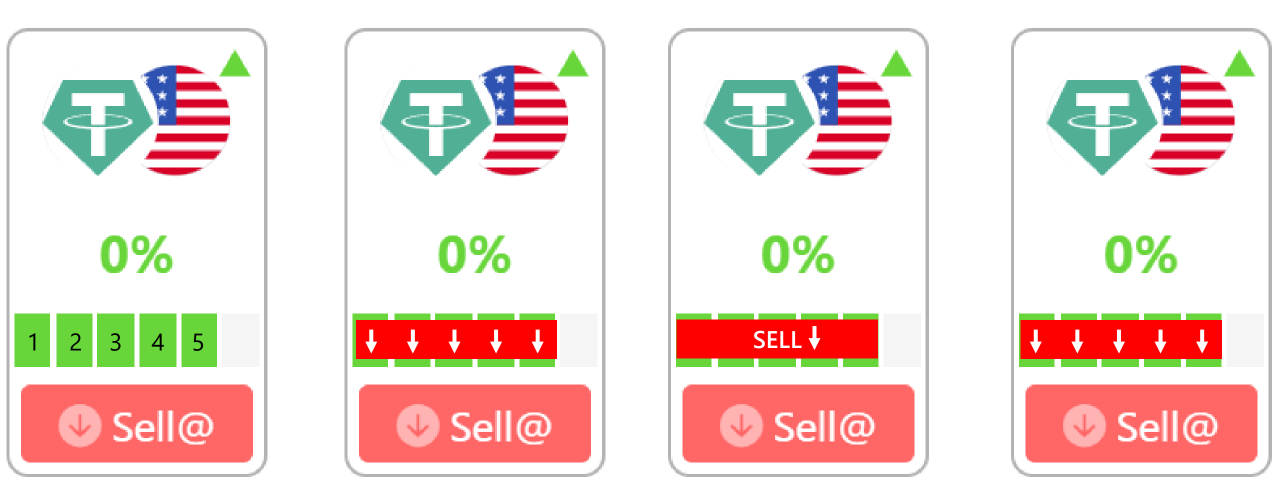
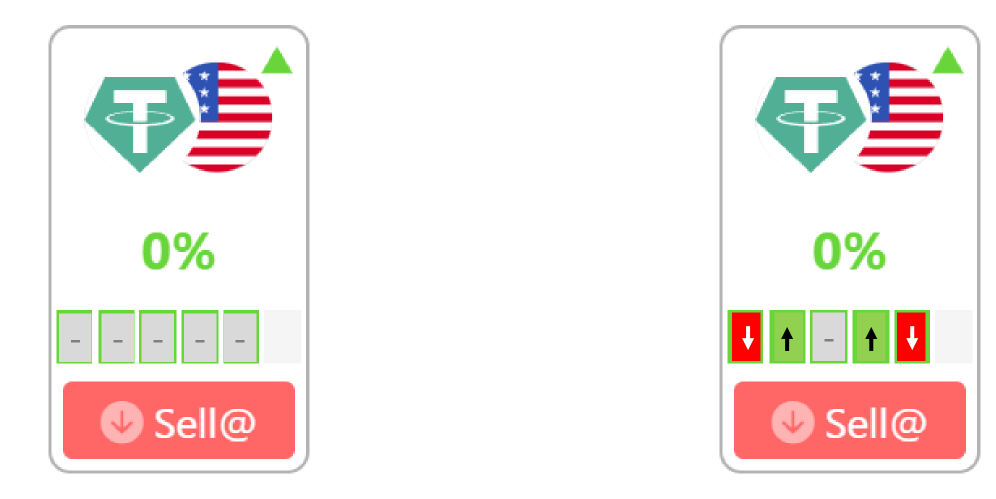


Chart icon flashed between '5 down arrows' <-> 'SELL' signal

Chart icon – update process – No clear signal



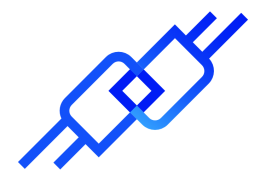
Where there is no signal – grey box = no colour coding

Chart icons and the backend process for generating signals

All chart signals are generated via the backend.

Hence, further simplifying the front end UI.

For each chart, the back end logic for creating a signal is clearly identified.



TRADING DECENTRAL

Charts Build Specification Icon design

For February beta release phase – 29 February 2024