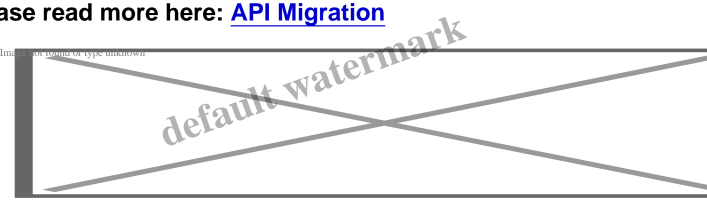


Tealstreet 2.0.0

????

Please read more here: API Migration



Major updates:

- PHEMEX USDT Markets are live!
- Multi Chart trading (enhanced with hotkey 'H')
- Recent Markets widget (Enable in Trade Settings -> Modules)
- Breakeven SL (Stop Loss)

New Beta features:

(Please note that these features are Beta and may contain bugs. Please use them at your own risk. Do not use Beta features if you do not understand the risks.)

- Bracket Orders (TP/SL Drawing with Limits)
- Chaser Orders
- Tuning to optimize device performance. More information below.
- Custom Indicators. Only one added for now but more coming soon. Try PVSRA from Indicator list.

Misc & bug fixes:

- Position History is paused at the moment but will brought back as soon as possible. Due to storage & sizing limits, the migration of this data will not be supported.

- Previously version of Bracket Orders have been renamed Speed Dial. Speed Dial orders enter via

market orders only.

- Various fixes to Twitter feed
- Fixed issues causing ghost orders
- Binance: fixes to margin mode switching
- OKX: fixes for expiring Futures & order snapshot notifications
- OKX: fixes for Coin-M size/qty conversion
- OKX: position ghosting fix
- Phemex: optimizations to hedge mode and leverage responsivity
- Phemex: updates to Coin-M balances and Isolated effective leverage
- Bybit: updates to trade mode & leverage
- Bitget: optimizations with Inverse and USDC market data

Experimental Low Level Tuning:

- Higher data resampling rate (?20/s) & Highest data resampling rate (?60/s):
 - The default rate of resampling within Tealstreet is set at 10/s. This determines how often Tealstreet draws / builds chart candles as well as updates the order book prices.
 - Enabling a higher rate of resampling can smoothen the price experience within the terminal but demands more resources from your device.

• (WEB ONLY) Background mode:

• By default, Tealstreet will pause building chart candles when the terminal is not in focus. By enabling this feature, candles will continue building even while Tealstreet is not in focus.

WebSocket Web Worker:

• Enabling the WebSocket Web Worker setting moves network operations to a separate thread to enhance client responsiveness and reduce lag.

????

1. Announcements

???? 9 5 ?, 2023 **??** admin