



Tealstreet 2.0.0

??

Please read more here: [API Migration](#)

Image not found or type unknown

default watermark

**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 be 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

??? ??

5? 9, 2023

??

admin