

## TTP Bot Trading Clinic

If you have been struggling with the bots, frustrated you can't make consistent profits, where it seems you win on sim and lose in in real trading, and not sure what you can do to improve performance, then this clinic is for you.

Bob and I have discussed the idea of offering a TTP BOT Trading Clinic to the bot ownership community one day a week to involve only bot trades (no order flow or TTP Breakout Indicator based trades). In this clinic I let my will show my charts on a Zoom room link and trade NQ, YM, GC and ES as well as newer group of bots "**Robust Robots**" I am cultivating to be more profitable versions of CL (\$154/trade), YM, ES and NQ (aver \$409/trade). All these bots are a real treat to trade and my thousands and thousands of individual data analyses will help guide the way.

I will teach the following techniques directly on executed bot trades in a practical and logical approach. These are mathematically modeled and calibrated to enhance profits beyond the bots:

1. Pullback entries and stretch targets: harnessing the power of a single tick better fill, better exit or smaller stop
2. Should you use ATM 3x0, 1x2, 2x1 or 0x3? We will review which indices and also for longs vs. shorts
3. Using time-based analysis, what are the superior indices to trade? Longs vs. shorts? Target 1 vs. 2?
4. BE vs tgt 2: we will use historical performances to form our trading algorithm
5. When you should just stand aside

I will be trading in real time - live account - trading micros, so as to encourage all to trade alongside me. This clinic will be via Zoom (nothing for you to download) from 6:00 – 11:00 am EST and is done to help you improve your methods, strategy and precision.

A single session will be priced for \$59.00; two sessions are discounted \$89.00, located on the [Global Trade Titan](#) site under BOT Consults.

If you have time, visit my [YouTube channel](#) where I have posted several videos on how to find, evaluate and trade algorithmic robots.

Thanks and take care, Dean Handley

