Review of the Risk and Reward of TWO Signals

1. SuperOptions Scanner:

>> Superoptions Signal **1171 NVDA 2023-12-08 470 Calls $1.40** OI=11k **$457.69 Ref**  
Target #1 $2.10,Target #2 Trader Discretion (15:03:15 ET)

ATR: $14.11

SDATR $4.66

This trade has 2 DTE: Days until expiration

This option will decay at $.70 per DAY.

4 contracts with 50% stop loss: $280 of Risk in 2 Days

So this is $140 Risk per day

Take this trade and compare to this trade:

>>**5000 BE Jan24 17.0 Calls $0.609** (*CboeTheo=0.56*)  Above Ask!  [MULTI] 14:11:46.878 **IV=56.5% +1.4** PHLX 1892 x $0.50 - $0.60 x 411 PHLX  ISO - OPENING

This option will decay at $.60 divided by 43: $.012 cents a day

$280 of Risk in an option that is 45 DTE has LOT of more risk

**DCGO 11/22-12/6 @HLTH1**  
>>**2203 DCGO Feb24 6.0 Calls $0.53** (*CboeTheo=0.48*)  ASK  [MIAX] 13:19:29.883 **IV=62.5% +3.9** CBOE 397 x $0.35 - $0.60 x 224 AMEX  ISO/AUCTION - OPENING   SSR   CHEAPATR,RSI,TAKINGCHANCE  **DCGO=5.59 Ref** **Detail** *12/5 Tue*

I bought 50 DCGO 2.16.2024 6 Calls for $.55

So my Risk is $2750 71 Days: $38 of Risk per Day

Buying $280 of Risk in NVDA Calls at $140 Risk a day is 3.5 times MORE risking than

Buying $2750 Worth of DCGO Calls

>> OptionHacker Signal **2280 SPWR 2024-01-19 5.5 Calls $0.33** OI=136 **$4.90 Ref**  
Target #1 $0.49,Target #2 $0.66 (09:47:22 ET)

Todays Trade King Official Signal:

43 DTE so it decays at $.0075 a day

1. Size of the Order: 2280 controls 228,000 shares of stock
2. How much stock traded in the day as the order hits, 400k and this order controls 200k
3. Price of the option: AK Sweet Spot is like $.30-$.70
4. Traded $5.35 yesterday,

Then when I put the trade On

1. Do I want to use a STOP LOSS: $660 of Risk with NO Stop Loss
2. Do I want to add at $.15 level, NO, Small ATR