

1 XYZ:PLTR EARNINGS

MARKET	xyz:PLTR
EVENT	published PLTR earnings-call start
ENTRY	immediately before the published event time
STOP	trigger 2.5% against the position
TARGET	5.0% with the position
WIN RATE	50%
PRICING	external 24/5; internal otherwise
VENUE LIMITS	10x max leverage; $\pm 10\%$ discovery bound

The weekday earnings window has continuous external pricing, including post-market and overnight sessions. This reduces closure-gap risk. The stop still executes against the event-time order book.

$$E_{\text{PLTR}} = 0.50W_{\text{PLTR}} - 0.50L_{\text{PLTR}} = \frac{1}{2}(W_{\text{PLTR}} - L_{\text{PLTR}}) \quad (1)$$

E_{PLTR}	expected net return per PLTR earnings trade
W_{PLTR}	average realized net return on winning PLTR trades
L_{PLTR}	average realized net loss on losing PLTR trades

Target case:

$$W_{\text{PLTR}} = 5.0\%, \quad L_{\text{PLTR}} = 2.5\% \implies E_{\text{PLTR}} = 1.25\% \quad (2)$$

Controlling condition:

$$E_{\text{PLTR}} > 0 \iff L_{\text{PLTR}} < W_{\text{PLTR}} \quad (3)$$

Use actual earnings-event fills. The 2.5% stop trigger does not establish L_{PLTR} .

2 XYZ:WTIOIL 6:00 P.M. REOPEN

MARKET	xyz:WTIOIL; API asset xyz:CL
EVENT	external WTI futures pricing resumes
TIME	6:00 p.m. Eastern, Sunday-Thursday
ENTRY	immediately before 6:00 p.m. Eastern
STOP	trigger 2.5% against the position
TARGET	5.0% with the position
WIN RATE	50%
PRICING	internal 5:00-6:00 p.m.; external after 6:00 p.m.
VENUE LIMITS	20x max leverage; $\pm 5\%$ discovery bound

XYZ continues trading during the traditional 5:00-6:00 p.m. maintenance window. At 6:00 p.m., the external WTI price resumes. Continuous internal price discovery reduces the closure gap; divergence at the external re-anchor remains.

$$E_{\text{WTI}} = 0.50W_{\text{WTI}} - 0.50L_{\text{WTI}} = \frac{1}{2}(W_{\text{WTI}} - L_{\text{WTI}}) \quad (4)$$

E_{WTI}	expected net return per WTI reopen trade
W_{WTI}	average realized net return on winning WTI trades
L_{WTI}	average realized net loss on losing WTI trades

Target case:

$$W_{\text{WTI}} = 5.0\%, \quad L_{\text{WTI}} = 2.5\% \implies E_{\text{WTI}} = 1.25\% \quad (5)$$

Controlling condition:

$$E_{\text{WTI}} > 0 \iff L_{\text{WTI}} < W_{\text{WTI}} \quad (6)$$

Use actual fills immediately after the external re-anchor. The 2.5% stop trigger does not establish L_{WTI} .