



# CIF License no. 303/16

Regulated by the Cyprus Securities & Exchange Commission

COSTS AND CHARGES
January2025



#### 1. Introduction

Rynat Trading Limited (hereinafter the "Company") is an Investment Firm regulated by the Cyprus Securities and Exchange Commission (hereinafter, "CySEC") with Licence number 303/16.

The Company is governed by the regulations laid out in the Markets in Financial Instruments Directive II (MiFID II) and by the Investment Services the exercise of Investment Activities and the operation of regulated markets Law of 2017 – Law 87(I)/2017, as amended from time to time.

# 2. Scope of this Document

This document depicts ex-ante and ex-post estimates of costs and charges with respect to the financial instruments and services offered by the Company. The information provided in this document, shows the effect of cumulative costs on your return and investment, with worked examples. The ex-ante and ex-post estimates, will be updated by the Company, on an annual basis.

Kindly visit the Company's <u>Trading Specifications page</u> and <u>Overnight Roller Charge/Swap Rate</u> sections for more information on the spreads, commissions and swaps per instrument offered by the Company. Estimations are based on assumptions and may deviate from costs and charges that will be incurred. Swaps and commissions may be subject to change. Transaction costs and fees incurred in currencies other than the currency of the account are converted on a real-time basis at no additional cost to the client.

# 3. Costs and Charges

### Types of Costs and Charges that may incur:

When trading the following costs and charges are factored in the profitability of each trading account:

- (a) Spread is the difference between Ask and Bid of an underlying asset in a CFD at that same moment. The Company offers variable spreads that will vary throughout the day, depending on market volatility and available liquidity. They represent the best bid and ask prices we obtain from our liquidity providers, underlying regulated markets or other data feed providers without the addition of mark-ups.
- (b) **Overnight Rollover/Swap** is the interest added or deducted for holding a position open overnight. Positions can be held open to the next day or for a longer time and will either be credited or debited with a swap fee. The Company calculates swap once for each day of the week that a position is rolled over, while on Friday night swap is charged 3 times per position for the weekend. The Swap process starts at the end of the day, 23:50 GMT +2. The overnight rollover/swap calculation: Swap = (Volume Traded / Minimum Lot size) \* Swap Rate \* Number of Nights.
- (c) **Commission** is the fee charged when opening a trading position. The Commission is automatically calculated and deducted directly from the Client's balance.
- (d) **Dormant fee** is the fee charged when there is no trading activity, no open positions, no withdrawals or deposits for a period of twelve (12) consecutive months. In such cases the Company reserves the right to charge the Client an one-off account maintenance fee of 100 units or less of the trading account currency. Accounts that are Dormant for a period of six (6)



consecutive months shall be considered by the Company as Closed. In case there are less funds available in the Client's account balance, the Company reserves the right to deduct a lower fee. It should be noted that this fee shall not be charged for accounts which have not yet been funded.

# 4. Costs associated to CFD's Trading

## 4.1 Currencies CFD's

Example 1: BUY 15,000 EURUSD

Open ASK Price: 1.13031

Close BID Price: 1.13396

Maximum Leverage: 1:30

Pip Value: Volume \* Symbol's Price Fluctuation = 15,000 \*0.0001 = \$1.5

Notional Value (\$) = Volume \* Open Price = 15,000 \* 1.13031 = \$16,954.65

Fixed Required Margin (\$) = \$700

Profit (\$) = (BID Price - ASK Price) \* Volume = (1.13396 - 1.13031) \* 15,000 = \$54.75

#### Costs

Swap (\$) = Volume/Minimum Lot Size \* Swap Rate (\$) \* Number of nights = 15,000/100 \* -\$0.005 \* 1 = -\$0.75

Commission (\$) = Volume / Minimum Lot Size \* Commission = 15,000/100 \* \$0.04 = -\$6

Spread (\$) = Average Spread in pips \* Pip Value = -0.2 \* 1.5 = -\$0.30

Cumulative Costs (\$) = Swap + Commission + Spread = -\$0.75 - \$6 - \$0.30 = -\$7.05

# Reduction in Yield (RIY) Example:

Scenario: EURUSD Leverage: 1:30 Volume: 28,383 EUR

Margin: 1000 Price: 1.057 Notional: 30000



Commission per Min Vol: -0.04 per 100

**Total Commission**: -\$11.35 (28383\*-0.04/100)

Spread: -0.00002

**Total Spread**: -\$0.57 (28383\*-0.00002)

Number of Days: 365 Swaps per Min Vol: -0.004

Total Swaps: -\$414.39(365\*28383/100\*-0.004)

**Total Costs**: -\$426.30 Impact on Return: -42.63%

### 4.2 Metals

Example 1: SELL 20oz XAUUSD

Open BID Price: 1777.441

Close ASK Price: 1778.321

Maximum Leverage: 1:20

Pip Value: Volume \* Symbol's Price Fluctuation = 20 \* 0.01 = \$2

Notional Value (\$) = Volume \* Open Price = 20 \* 1777.441 = \$35,548.82

Fixed Required Margin (\$) = \$2,000

Loss (\$) = (BID Price - ASK Price) \* Volume = (1777.441 - 1778.321) \* 20 = -\$37.6

#### Costs

Swap (\$) = Volume / Minimum Lot Size \* Swap Rate (\$) \* Number of nights = 20/1 \* -0.015 \* 1 = -\$0.30

Commission (\$) = Volume / Minimum Lot Size \* Commission = 20 / 1 \* -\$0.40 = -\$8

Spread (\$) = Average Spread in pips \* Pip Value = -7 \* \$2 = -\$14

Cumulative Costs (\$) = Swap + Commission + Spread = -\$0.30 - \$8 - \$14 = -\$22.30

## **RIY Example:**

Scenario: XAUUSD Leverage: 1:20 Volume: 11 Oz



Margin: 1000 Price: 1840 Notional: 20000

Commission per Min Vol: -0.4 per 1 Total Commission: -\$4.4 (11\*-0.4)

Spread: -0.07

**Total Spread**: -\$0.77 (11\*-0.07)

Number of Days: 365 Swaps per Min Vol: -0.035

**Total Swaps**: -\$140.525 (11/1\*365\*-0.035)

Total Costs: -\$145.695 Impact on Return: -14.56%

## 4.3 Commodities CFD's

Example 1: BUY 150 bbl USOIL

Open ASK Price: 39.89

Close BID Price: 39.49

Maximum Leverage: 1:10

Pip Value: Volume \* Symbol's Price Fluctuation = 150 \* 0.01 = \$1.5

Notional Value (\$) = Volume \* Open Price = 150 \* 39.89 = \$5,983.50

Fixed Required Margin (\$) = \$700

Loss (\$) = (BID Price - ASK Price) \* Volume = (39.49 -39.89) \* 150 = -\$60

#### Costs

Swap (\$) = Volume / Minimum Lot Size \* Swap Rate (\$) \* Number of nights = 150/10 \* -0.149 \* 1 = -\$2.235

Commission (\$) = Volume / Minimum Lot Size \* Commission = 150 / 10 \* -\$0.60 = -\$9

Spread (\$) = Average Spread in pips \* Pip Value = -2.4 \* \$1.5 = -\$3.6

Cumulative Costs (\$) = Swap + Commission + Spread = -\$2.235 -\$9 -\$3.6 = -\$14.835

#### **RIY Example:**

Scenario: USOIL



Leverage: 1:10 Volume: 93 Barrells

Margin: 1000 Price: 108.2 Notional: 10000

Commission per Min Vol: -0.6 per 10 **Total Commission**: -\$5.58 (93/10\*-0.6)

Spread: -0.03

**Total Spread**: -\$2.79 (93\*-0.03)

Number of Days: 365 Swaps per Min Vol: -0.84

**Total Swaps**: -\$2851.38 (93/10\*365\*-1.736)

**Total Costs**: -\$2859.75 Impact on Return: -2853%

### 4.4 Cryptocurrencies CFD's

Example 1: SELL 0.5 BTCUSD

Open BID Price: 9520.10

Close ASK Price: 9508.64

Maximum Leverage: 1:2

Pip Value: Volume \* Symbol's Price Fluctuation = 0.5 \* 0.01 = \$0.005

Notional Value (\$) = Volume \* Open Price = 0.5 \* 9520.10 = \$4,760.05

Fixed Required Margin (\$) = \$3,000

Profit (\$) = (BID Price - ASK Price) \* Volume = (9520.10 -9508.64) \* 0.50 = \$5.73

#### Costs

Swap (\$) = Volume / Minimum Lot Size \* Swap Rate (\$) \* Number of nights = 0.5/0.03 \* -0.136 \* 1 = -\$2.267

Commission (\$) = Volume / Minimum Lot Size \* Commission = 0.5 / 0.03 \* -\$0.30 = -\$9

Spread (\$) = Average Spread in pips \* Pip Value = -2.4 \* \$1.5 = -\$5

Cumulative Costs (\$) = Swap + Commission + Spread = -\$2.267 -\$9 -\$5 = -\$16.267



# **RIY Example:**

Scenario: BTCUSD Leverage: 1:2 Volume: 0.10 BTC Margin: 1000 Price: 20920 Notional: 2000

Commission per Min Vol: -0.1 per 0.01 Total Commission: -\$1 (-0.1\*0.10/0.01)

Spread: -25

**Total Spread**: -\$2.50 (0.1\*-25)

Number of Days: 365 Swaps per Min Vol: -0.303

**Total Swaps**: -\$368.65 (0.1/0.03\*365\*-0.303)

**Total Costs**: -\$372.15

Impact on Return: -37.215%