

This document is intended for publication on the Company website and forms part of the client-facing legal and operational disclosure framework.

Legal entity	ARKA Global Liquidity Ltd.
Registration No.	2025-00568
Jurisdiction	Saint Lucia
Website	www.arkaltd.io
General contact	contacto@arkaltd.io
Support / Compliance	support@arkaltd.io
Effective year	2025

## 1. Introduction

ARKA Global Liquidity Ltd. is an International Business Company incorporated in Saint Lucia under registration number 2025-00568. These documents apply to the website [www.arkaltd.io](http://www.arkaltd.io), the trading environment branded as ARKA Global cTrader, and any related services made available by the Company.

This Order Execution Policy explains how the Company executes, processes, routes, transmits or otherwise handles client orders through ARKA Global cTrader. The configured product groups are RAW LIQUIDITY and STD LIQUIDITY.

## 2. Scope

This policy applies when the Company receives or handles client orders through online platforms, client portals, electronic systems, APIs or other approved methods of order submission. Unless expressly agreed otherwise in writing, all client orders are subject to this policy and applicable trading conditions.

## 3. Instruments

- Foreign exchange and contracts for difference (CFDs).
- Spot metals, spot energies, indices, commodities, crypto-related instruments, shares CFDs, ETF CFDs, NDFs, and other instruments made available by the Company.
- Leveraged instruments settled in cash unless expressly stated otherwise.

## 4. Execution Model

The cTrader configuration for the platform indicates an execution profile of Book A for the RAW LIQUIDITY and STD LIQUIDITY products. The Company may use external liquidity providers, market data sources, aggregation systems, technology vendors or internal risk management arrangements depending on the instrument, account type and operational model.

## 5. Execution Factors

- Price.
- Costs, commissions, spreads, markups, swaps or administrative fees.
- Speed of execution.
- Likelihood of execution and settlement.

- Order size and order type.
- Market liquidity, volatility and available liquidity providers.
- Technology infrastructure and any other factor relevant to the order.

## 6. Price Formation

Prices displayed on the platform may be derived from one or more liquidity providers, market data sources, internal pricing engines, aggregation systems or third-party technology providers. Quoted prices may include spreads, markups, commissions, financing charges, swaps or other costs. Prices displayed by the Company may differ from prices available on other platforms, venues, exchanges, brokers or liquidity providers.

## 7. Order Types

The Company may support market orders, limit orders, stop orders, stop-loss orders, take-profit orders, pending orders, trailing stops and other order types supported by the platform. Availability depends on platform, instrument, liquidity and account configuration.

## 8. Slippage, Gaps and Volatility

Slippage is the difference between the expected order price and the actual execution price. Slippage may be positive or negative and may occur due to market volatility, low liquidity, price gaps, news releases, technical latency, market openings or large order size. Stop-loss orders are not guaranteed to limit losses to the requested amount.

## 9. Rejections, Partial Fills and Suspensions

Orders may be rejected, cancelled or partially filled if liquidity is insufficient, the requested price is unavailable, margin is insufficient, the market is closed, a technical issue occurs, the order violates trading conditions, or activity is identified as abusive, manipulative or suspicious.

## 10. Manifest Errors and Off-Market Prices

The Company may cancel, amend, adjust or correct transactions affected by manifest pricing errors, off-market quotes, system errors, platform malfunction, data feed errors, abnormal spikes, latency abuse or fraudulent activity.

## 11. Prohibited Practices

- Latency arbitrage, price feed manipulation, quote stuffing, abusive scalping, platform abuse or exploitation of off-market prices.
- High-frequency trading, arbitrage or automated methods where prohibited or disruptive to platform stability.
- Coordinated trading abuse, unauthorized software, reverse engineering or activity that creates technical or operational risk.

## 12. Technology and Force Majeure

Execution depends on internet connectivity, servers, data feeds, trading platforms and third-party systems. During abnormal market conditions, liquidity disruption, cybersecurity events, provider failures or force majeure events, the Company may restrict trading, modify conditions, close positions, cancel orders, adjust margin or take any action considered appropriate to protect clients, the Company and market integrity.

For questions regarding this document, contact [support@arkaltd.io](mailto:support@arkaltd.io) or [contacto@arkaltd.io](mailto:contacto@arkaltd.io).