

## Unicorn Trading Style (ICT Unicorn)

ICT Unicorn trading style is one of the advanced models in **ICT strategies**. It combines two key concepts of **Breaker Blocks** and **Fair Value Gaps (FVG)**.

This style helps to identify optimal areas for price direction changes.



ICT Unicorn Trading Strategy

To study and use the ICT Unicorn indicator, refer to the following links:

- ↳ [ICT Unicorn indicator for MetaTrader 4](#)
- ↳ [ICT Unicorn indicator for MetaTrader 5](#)
- ↳ [ICT Unicorn indicator for TradingView](#)

## Key Concepts in the ICT Unicorn Style

- ◆ **Breaker Block:** A **Breaker Block** represents broken **order blocks** that lead to **structural changes (MSS or CHoCH)** and **price direction shifts**. These areas are created when the price breaks through a significant level (**support** or **resistance**) and establishes a new trajectory;
- ◆ **FVG (Fair Value Gap):** A Fair Value Gap is a region on the chart created due to rapid **price movements**, leaving gaps between candlesticks. These gaps reflect imbalances between supply and demand.

## What Are the Benefits of ICT Unicorn Style?

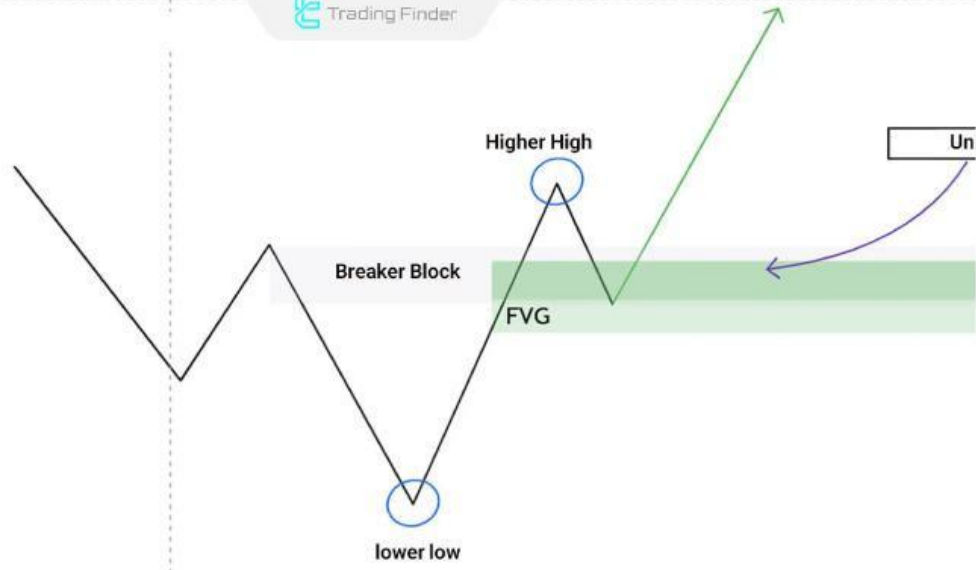
- ◆ **High Precision:** Combining Breaker Blocks and FVGs provides effective signals to enter positions;
- ◆ **Identifying Support and Resistance Levels:** This style helps to locate key **support** and **resistance** areas;
- ◆ **Applicable to Various Markets:** ICT Unicorn model is effective in **forex, stocks, commodities**, and **cryptocurrencies**.

## Types of ICT Unicorn Models

ICT Unicorn style identifies **bullish** and **bearish** patterns in price movements. It is based on **liquidity** principles and **institutional order flow**.

### #1 Bullish Model

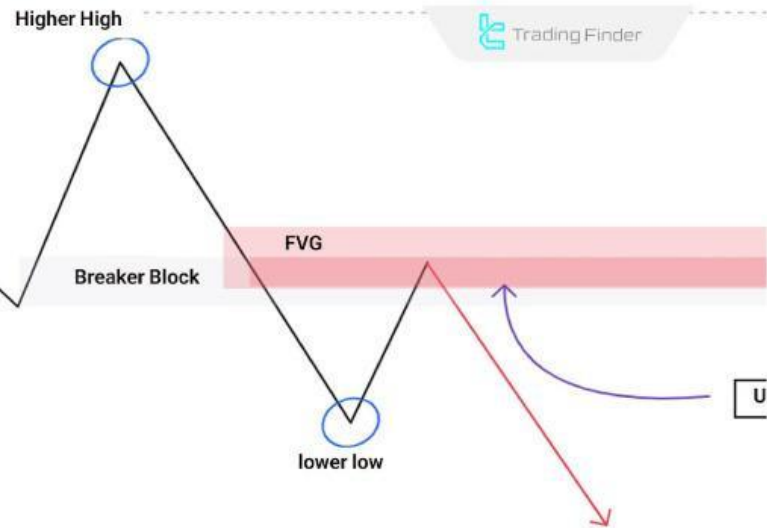
This pattern forms at the end of a bearish trend, starting with a **Lower Low (LL)** and a **Higher High (HH)**. In this scenario, a bullish Breaker Block overlaps with a bullish FVG.



Comprehensive schematic showcasing the ICT Unicorn Trading Style for bullish market movements and key reversal zones

## #2 Bearish Model

This pattern forms at the end of a bullish trend, starting with a **Higher High** and a **Lower Low**. In this scenario, a bearish Breaker Block overlaps with a bearish FVG.



An insightful schematic of the ICT Unicorn approach applied to bearish market conditions, focusing on precision and liquidity traps

## How to Identify the ICT Unicorn Model?

The ICT Unicorn pattern forms through the overlap of **Breaker Blocks** and **FVGs**.

This overlap creates a zone with a high probability of price reversal. Steps to Identify the ICT Unicorn:

1. **Break of structure** (high or low)
2. Formation of a Breaker Block
3. Overlap with FVG

## How to trade using the ICT Unicorn Style?

This style helps traders leverage market price movements with greater precision.

### #1 Focus on Timeframes

Start by identifying the **overall trend** and **key levels** on **higher timeframes** (e.g., 1-hour or daily); then determine **entry** and **exit** points on **lower** timeframes.

### #2 Identify Market Structure

Identify **liquidity points** (highs, lows, and gaps) and utilize order blocks to anticipate price reversal zones.

### #3 Entry and Exit Points

- ◆ **Entry:** When the price approaches key areas like **order blocks** or **FVGs**;
- ◆ **Exit:** Before the price reaches significant **resistance** or **support** levels.

## Which Timeframes Are Best for the Unicorn Style?

Shorter timeframes are better for using Unicorn style. Therefore, timeframes of **15 minutes or less** are suitable for analysis and identifying entry points.

## Best Assets for the Unicorn Style

The ICT Unicorn pattern was introduced in 2022 and initially focused on **Dow Jones** and **Nasdaq indices**. Over time, its effectiveness in the forex market has been demonstrated, particularly in pairs like **EUR/USD** and **GBP/USD**.

Traders have also applied this model to metals **XAU/USD** (gold), **XAG/USD** (silver), and the dollar index, achieving remarkable results. Additionally, the Unicorn model has shown outstanding performance in the cryptocurrency market.

## Example of Buy Trades in Unicorn Style

When market structure changes and a **bullish Breaker Block** overlaps with a **bullish FVG**, it creates a suitable opportunity for a **buy** trade.

Upon the price returning to the bullish **FVG** zone, a buy position can be opened to reach significant **resistance** levels.



In this picture, ICT Unicorn Strategy is Applied in a Bullish Trend, Emphasizing Key Entry Points and Liquidity Zones.

## Example of Sell Trades in Unicorn Style

When market structure changes, and a **bearish Breaker Block** overlaps with a **bearish FVG**, it creates a suitable opportunity for a sell trade.

Upon the price returning to the bearish FVG zone, a sell position can be opened to reach significant support levels.



In the picture above, ICT Unicorn Strategy is Applied in a Bearish Trend, Emphasizing Key Entry Points and Liquidity Zone

## Conclusion

The **ICT Unicorn** is a popular strategy in trading. It is specifically designed to identify trading opportunities based on **liquidity, order blocks, and price action**.

This style is applicable to various assets, including **indices, forex, metals, and cryptocurrencies**. It focuses on **shorter timeframes** and precise **market structure** analysis.

source:

1.our website link :  
<https://tradingfinder.com/education/forex/ict-unicorn/>

2.all Education :  
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