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ICT 30 Pips a Day Strategy – Combining OTE & DOL to Identify Entry & Exit Points

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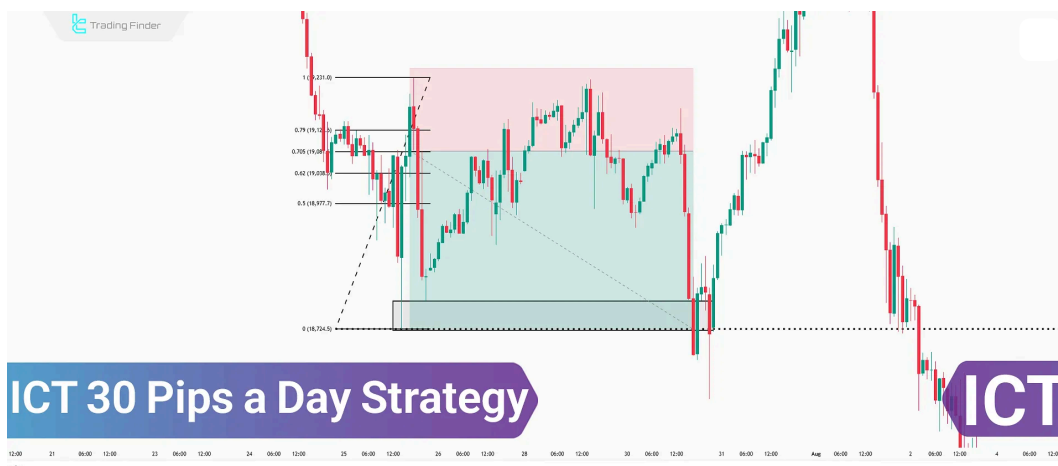
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The ICT 30 Pips a Day Strategy incorporates various concepts from the **ICT Style** such as Draw On Liquidity (DOL), Optimal Trade Entry (OTE), Market Structure Shift (MSS), and more. This setup is widely used for day trading.

Thanks to its structure, this ICT Daily 30 Pips **Trading Strategy** is designed to yield a minimum of 30 pips per trade, hence the name.



The ICT 30-Pip Strategy is executed using the concept of DOL (Draw On Liquidity)

What Is the ICT 30 Pip a Day Trading Setup?

The ICT 30 Pip Trading Setup uses **Top Down Analysis** to define the Daily Bias, analyzing price movements, and identify entry and exit points.

Higher timeframes (HTF) are used to determine the bias and key swings, while lower timeframes (LTF) are used to pinpoint exact trade entries and exits.



What Is the Role of Draw On Liquidity (DOL)?

In the ICT methodology, price moves are analyzed based on liquidity behavior. **Draw On Liquidity** (DOL) refers to price moving toward areas with the highest available liquidity.

In the ICT 30 Pip a Day Strategy, DOL is mainly used to identify take profit levels.

What Is the Role of Optimal Trade Entry (OTE)?

OTE zones are defined using Fibonacci retracement levels and represent the most efficient areas to enter a trade within the ICT framework.

The key **Fibonacci** levels used for identifying OTE are:

- ⚡ 0
- ⚡ 0.5
- ⚡ 0.62
- ⚡ 0.705
- ⚡ 0.79
- ⚡ 1

Steps for Trading the ICT Daily 30 Pips Strategy

This strategy starts with market analysis on HTF and proceeds to identify trade entries/exits on LTF, applying ICT concepts like **Market Structure Shift** and DOL.

#1 Identifying the Daily Bias

The process starts by observing whether a **Swing High** or Swing Low is broken.

Bullish Bias

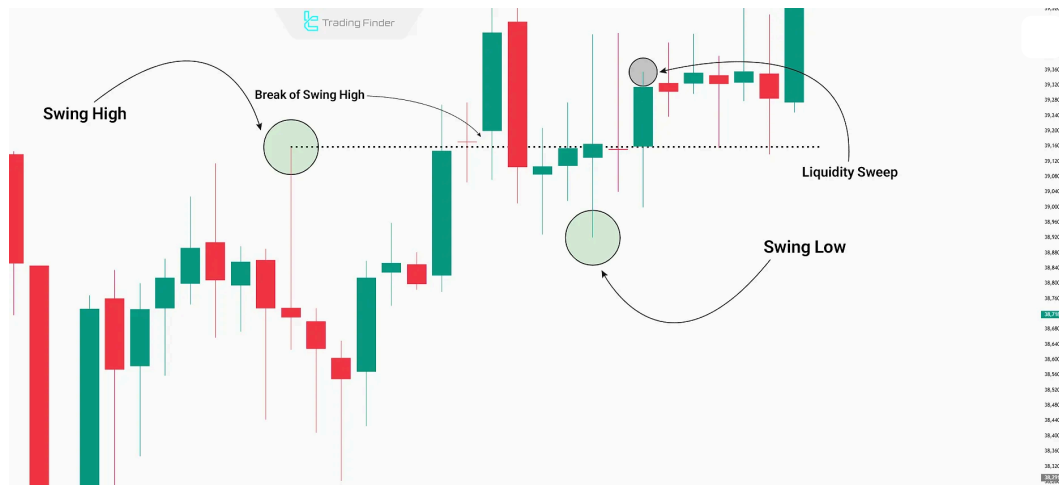
Wait for a Swing High to break on the daily timeframe. Once broken, wait for a Swing Low to form without breaking the previous low.

Then, look for a liquidity sweep above the high of the third candle after the **Swing Low**.

Bearish Bias

Wait for a Swing Low to break. After the break, wait for a Swing High to form without breaking the prior high.

Then, watch for a **liquidity sweep** below the low of the third candle after the Swing High.



Identifying Daily Bias by Analyzing Swing Breaks

#2 Identifying the Next Probable DOL

Once the Daily Bias is defined, the next potential Draw On Liquidity zone is identified in that direction.

This could include Equal Highs or Lows, old highs/lows, or significant **support/resistance** zones, depending on historical market reactions.



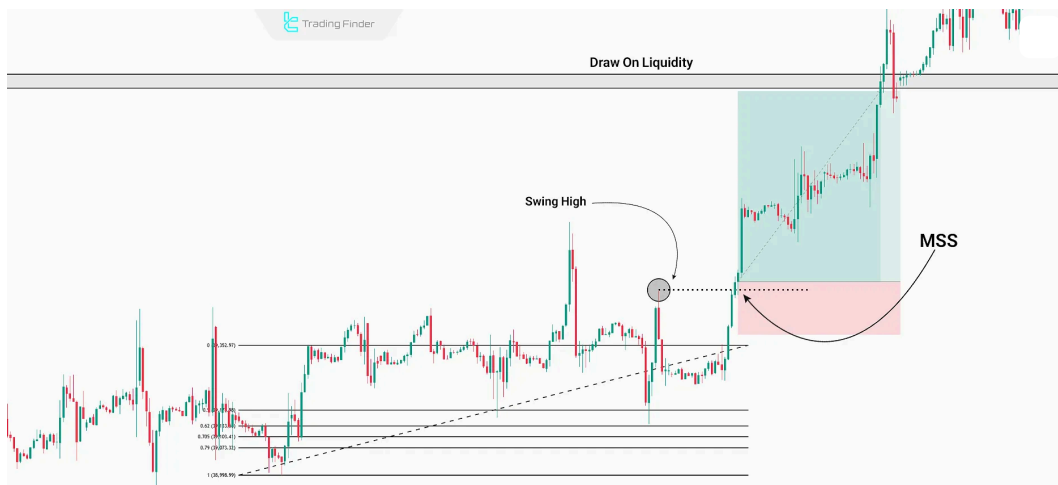
Identifying Potential Draw On Liquidity (DOL) Zones

#3 Entering the Trade Using OTE

After defining the Daily Bias and DOL target, wait for price retracement to the OTE zone of the third candle after the swing.

Once the price reaches the OTE zone, enter the trade upon confirmation by ICT reversal concepts like Market Structure Shift (MSS) or **Change In Delivery** (CISD).

- ⚡ **Bullish Bias:** Enter long after retracement and confirmation by MSS;
- ⚡ **Bearish Bias:** Enter short after retracement and confirmation by CISD.



Entering a Trade After MSS Formation

Additional Notes for Using the ICT 30 Pip Trading Setup

To increase effectiveness with this strategy, consider the following:

- ⚡ **Trading Time:** Apply this setup during London and New York Kill Zones;
- ⚡ **Risk Management:** Due to the scalping nature, risk only 1–2% per trade;
- ⚡ **Risk-Reward Ratio:** Don't enter trades with an RR less than 1:2.

Pros and Cons of the ICT 30 Pip Trading Setup

This ICT 30 Pip Trading Setup provides a high win rate, but setting it up may take several days.

Advantages	Disadvantages
High win rate	Setup formation can be time-consuming
Applies key ICT concepts	Requires experience and deep ICT understanding
Offers favorable risk-reward ratios	Low number of trades per week

Conclusion

The ICT 30 Pip a Day Strategy is built on core ICT concepts such as OTE, Daily Bias, MSS, and more, making it ideal for scalping and day trading.

Using Top Down Analysis, it aligns entries with the daily trend, enhancing win rate and trade quality.

While the minimum target is 30 pips, this can vary depending on market conditions.



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FAQs

- Is the ICT Daily 30 Pips Strategy applicable to all markets? ▼

Yes, this strategy can be used in Forex, crypto, stocks, and other markets.
- Does the strategy provide signals every day? ▼

No, forming this setup might take several days.
- Is the maximum profit from this setup only 30 pips? ▼

No, While the minimum is 30 pips, actual profit can be higher.
- What's the role of DOL in this setup? ▼

DOL helps identify likely take profit zones.
- What's the use of OTE in this strategy? ▼

OTE helps pinpoint ideal entry zones.
- Can other ICT concepts be used in this strategy? ▼

Yes, concepts like Order Blocks and Fair Value Gaps can enhance this setup.
- Can trades be placed against the trend with this setup? ▼

No, this strategy only signals trades in line with the daily trend.
- Is it okay to enter at the OTE level without MSS confirmation? ▼

Yes, but confirming with MSS increases setup reliability.



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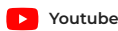
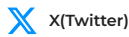


Break of Structure (BOS) on ICT

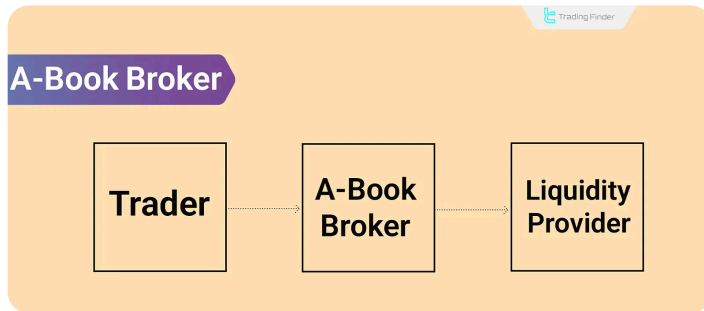
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