

Crypto Arbitrage Software - What is it & how does it work?

Crypto currencies have gained immense popularity over a last decade and are increasingly becoming part of the main stream. Today everyone wants to jump on this bandwagon and make the most of what it has to offer. Many traders today are looking for ways to gain profits from it.

One of the ways to yield low risk gains from crypto currency is through arbitrage trading. So what exactly is arbitrage trading and how it can be leveraged to gain optimized gains? In layman terms, arbitrage trading is nothing but buying or selling crypto assets across multiple exchanges or within exchanges and take advantage of the price discrepancies. For instance, coin x could cost \$100 on one exchange, but could be trading at \$120 on another for a very small window of time due to discrepancies in the exchange prices. This generates an opportunity for an arbitrage of \$20.

However, as simple as it may sound it is important to understand that crypto arbitrage trading is only effective if it is done in a faster manner and requires systematic analysis of the past data to predict future probable outcome. In addition to this, there is a very small window of time frame to make the decision and transaction. Or else the arbitrage return could quickly get reduced. This brings us to the next question as to how does one go for crypto arbitrage trading in a more efficient way? What kind of crypto arbitrage software are available in the market and which are the must have features in a good crypto arbitrage software.

Crypto Arbitrage Software is a program installed on the trader's brokerage trading platform. The software detects any arbitrage opportunity and automatically initiates trade on the trader's behalf. There many kinds of software available in the market. Right from fully automated one, to the ones that only send intimation to the trader and the trader then decides whether or not they want to make the trade.

As discussed earlier, arbitrage trading is all about making right decisions at right time. Only then can one make the optimum gains from their crypto assets. Traditionally people have been doing it manually but this requires a lot of understanding of the market and right decision making

abilities. A lot rides on the person's personal abilities and interference of emotions while making decisions could interfere with the results. Therefore, to overcome this situation today many crypto arbitrage trading software are available in the market which use superior concepts of machine learning and artificial intelligence to analyze data of the past, and come with solutions which are more accurate based on advanced algorithms.

The main objective of any crypto arbitrage software is to simplify your experience when it comes to all of your crypto assets and provide you everything under one roof, no matter what your skill level is. Therefore here are some of the features that you can look out for when looking for good crypto arbitrage trading software

- High Frequency
- Low latency
- Multi exchange integration
- Auto Order Management and execution
- Faster speed
- Ease of use
- Provide Strategic Solutions

PlatinX Crypto Arbitrage provides one of the best [Crypto Arbitrage Software in India \(Link to the software page on website\)](#). Moreover, PlatinX software also provide you with strategies to its users mainly of three kind

- 1) Cross Exchange Arbitrage - Trading crypto assets across two different exchanges
- 2) Spatial Arbitrage - Trading crypto assets across two different exchanges situated in different locations
- 3) Triangular Arbitrage - Arbitrage opportunities arising between three crypto assets on multiple exchanges

Thus, in order to make optimum gains from any crypto asset arbitration it is important to deploy the best arbitrage software. High quality software can be helpful in mitigating the shortcomings of the humans and is also helpful for people are just starting to venture into the arena of crypto ecosystem