

THE ULTIMATE
WEBS-DEFI
TRADING DAPP

.

tabit.laqira.com









Decentralized derivatives trading



Trade Crypto 24/7 & Forex 24/5



Integrated with MetaMask
Trust Wallet & more



View user liquidity pool participation





**Multi-timeframe** 





Track profits and assess trading performance



# Decentralized Winners Profit Distribution

(via blockchain and smart contract)
without intervention from centralized
Organizations





## **Set Up TaBit Trading Platforms For Vendors**

Ability to set up a life-time fully decentralized **TaBit** trading platform for Vendors with their individual brands, fully automated, without the intervention of the **Laqira Protocol** team, companies, organizations, etc. – all in just a few steps taking not more than several minutes.

#### **Note on Vendors**

In addition to traders who are the main participants of TaBit, community owners can also participate in expanding the project and introducing it to their community using their own brand and benefit from such referral program.

Each vendor or community owner can easily deploy vendor's smart contract and download UI bundle to their server with their own website address and brand and promote it to their communities. When users participate in an event, they pay participation fee to the smart contract.

A part of participation fee is transferred to the fee recipient address of the vendor's contract through which the participant has participated in the event.





### **Instantly Settle Fees** With Vendors

Instant decentralized financial settlement with vendors and sending their fee share to their wallet as soon as a user participate in an event

through their platform.

tabit.laqira.com





## Laqira Protocol team has No control over vendors

No access, monitoring, or control of Vendors by the Laqira Protocol team due to the fully decentralized nature of the TaBit platform system.

NO

Access





### **PARTNERSHIPS ASSOCIATIONS & ALLIANCES:**



















amazon Amazon





LaqiraProtocol 🕢 LaqiraProtocol



