



ORS CRYPTOHOUND™

AI-powered blockchain analytics



Powerful AI algorithms
for blockchain data
analysis



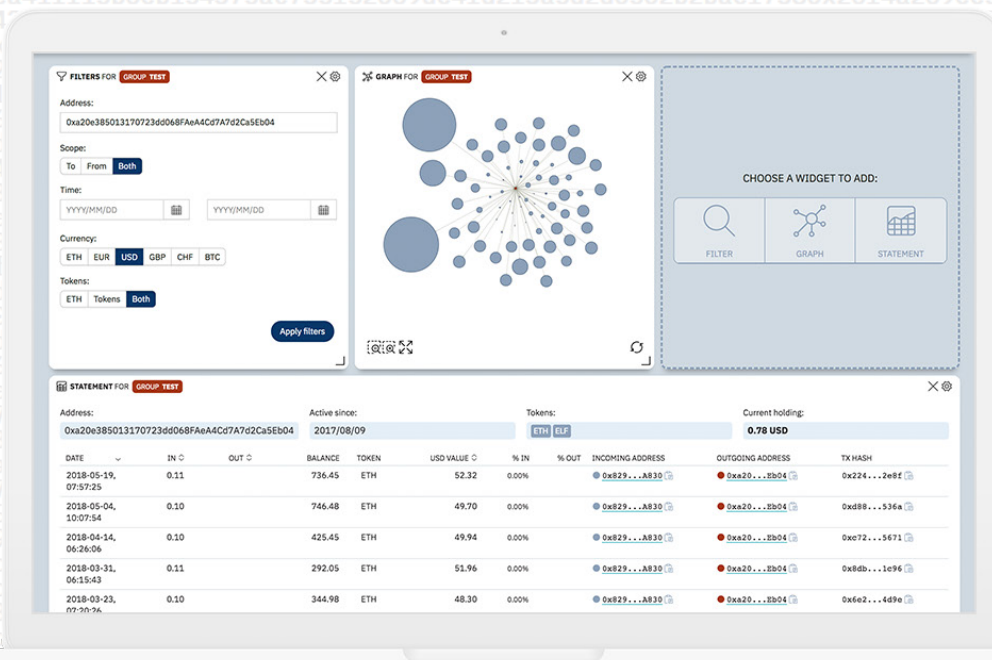
"Follow the money"
investigation on BTC,
ETH and ERC-20 tokens



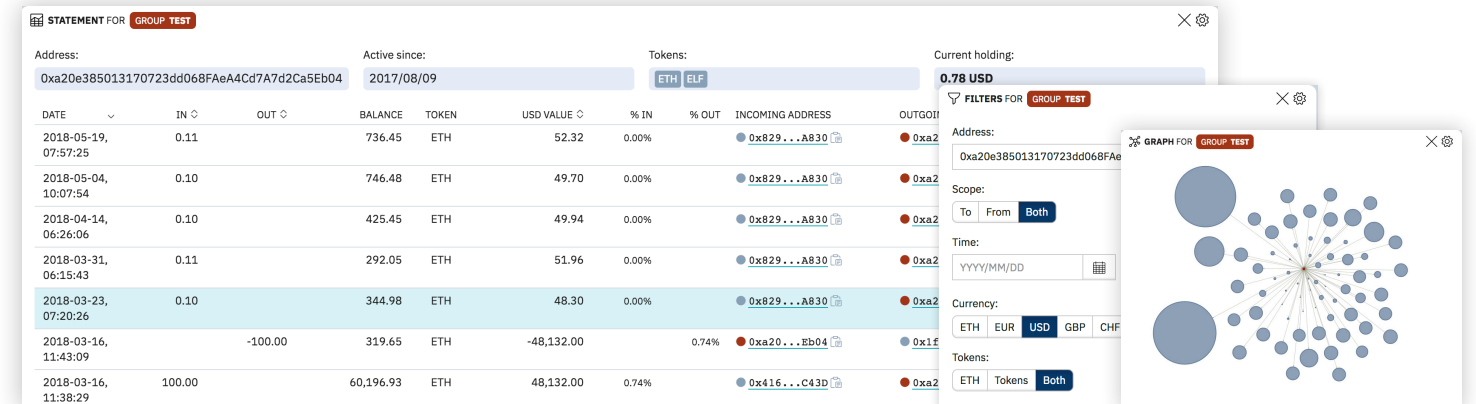
Custom widgets and
API for data analysts

ORS CryptoHound is the only AI-powered, multi-blockchain data analytics and investigative tool for intuitive and sophisticated analysis for Bitcoin and Ethereum.

ORS – making blockchain smarter



Multitple, easy-configurable widgets for running simultaneous custom searches accross crypto addresses, tokens and transactions, thus making each user's dashboard unique. ORS proprietary and third parties' algorithms are made available for powerful analysis of Bitcoin and Ethereum blockchains to traders, compliance departments, ICO projects and crypto enthusiasts.



ICO Entrepreneurs and Token Analysts



Visualising post-ICO token distribution and transactions – Investigate who is doing what with your token



Comprehensive, in-depth analysis of all tokenomics



Valuable insights about ICO smart contracts and their 'health'



Smart clustering of token usage

Crypto Investors and Compliance Managers



Sophisticated analysis of volumes and prices of Bitcoin, Ether and of all ERC-20 tokens transactions since inception



Bank-like financial statement of all transactions



Intuitive 'follow the money' functionalities



Premium and corporate packages available

CryptoHound unique features



Comprehensive Data

ORS CryptoHound is blockchain-agnostic and collects up-to-date Ethereum and Bitcoin blockchain data. Real-time integration with major exchanges enables the evaluation of cryptocurrency transactions at historical prices.



Powerful AI Algorithms

Powerful AI Algorithms for uncovering unusual relationships between addresses – fraud, insider trading and market manipulation prevention



Customer User Experience

Graph visualisation as well as custom dashboards & widgets have been designed to create a unique user experience for crypto-investigators, analysts and traders.



Financial Reports

Bank-like statement, follow-the-money functionalities, token analytics, multi-currency pricing, and many other features for enabling financial assessment and reporting of blockchain transactions.