

@amberLens

COMPREHENSIVE MARKET INTELLIGENCE FOR DIGITAL ASSETS

Built for asset managers, researchers, analysts, and traders, AmberLens uses the deepest, most granular digital asset data to deliver comprehensive market intelligence. As the only publicly available hub of institutional-grade digital asset metrics, AmberLens gives you the edge with a trusted and unified lens into the entire cryptoeconomy for managing your portfolio, and for back offices to make informed decisions, mitigate risk, and properly account for assets.



TRY AMBERLENS



USE CASES

RESEARCH AND ANALYSIS:

Unravel the complexities of crypto markets, identify and monitor trends, and alert on opportunities.

ASSET MANAGEMENT:

Elevate portfolio management with datadriven decision making, fostering growth and stability for your investments.

TRADING:

Understand the cryptoeconomy and analyze markets for trade execution. backtesting, and portfolio risk management.

ETF ISSUERS & USERS:

Empower your ETF ventures with robust data-driven strategies, driving success in an evolving market landscape.

INSTITUTIONAL MARKET METRICS DEVELOPED WITH THE MOST GRANULAR DIGITAL ASSET DATA AVAILABLE









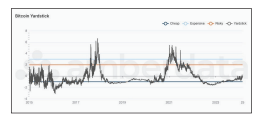


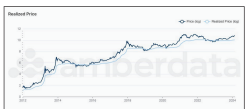
COMPREHENSIVE MARKET INTELLIGENCE FOR DIGITAL ASSETS

Key AmberLens UI Dashboards

INSTITUTIONAL BITCOIN MARKET INDICATORS

Designed to empower institutional decision-making, dive into top/ bottom indicators, market sentiment, user activity, and miner metrics.

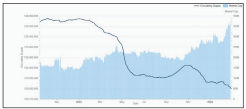




ETHEREUM NETWORK **METRICS**

Leverage crucial Ethereum network data including supply, active validators, supply change, and market cap.

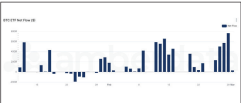




BTC ETF HOLDINGS AND FLOWS

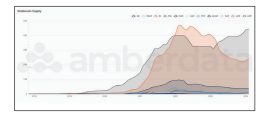
Navigate the excitement of crypto ETFs effortlessly with transparent insights into inflows, outflows, and holdings by entity.

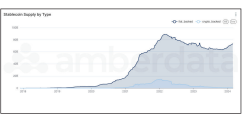




STABLECOIN STABILITY

Harness the power of stablecoins and leverage metrics like total stablecoin supply and supply by type or asset.





NEED THE RAW DATA? ACCESS OUR INSTITUTIONAL-GRADE DIGITAL ASSET METRICS VIA







