

Clean & Objective Crypto Market Data

Digital Asset Research (DAR) delivers the most accurate crypto pricing and market data.

We apply rigorous, transparent, and objective vetting processes to digital assets and exchanges, as well as perform in-depth market structure research, to meet the needs of institutional clients.

DAR by the Numbers*

- **2000+** crypto assets priced; **612** with Tier 1 or Tier 2 prices
- **450+** exchanges evaluated to qualify **21** Vetted Exchanges
- **450+** SEDOLs assigned to digital assets
- **1000+** assets classified into Supersectors, Sectors, Subsectors, and Themes in the DATS and DAR Taxonomies
- **1000+** assets included in our Reference Data Master

**As of April 2022*

DAR Products

CLEAN PRICING & VERIFIED VOLUME DATA

Clean pricing and verified volume data for digital assets that is calculated from trades that represent economic activity between a real buyer and seller.

- Intraday, close, and principal market pricing based on Vetted Exchanges that pass a comprehensive review process
- Pricing for 2000+ digital assets that's based on a broader set of Watchlist Exchanges
- DAR's methodology or a bespoke solution based on market, geography, liquidity, or other needs

CRYPTO EVENTS CALENDAR

Critical events and updates impacting the market and leading digital assets, including:

- Forks and Airdrops
- New Token Listings/De-listings
- Conferences
- Token and Product Launches
- Policy Changes
- Regulatory Deadlines
- Client & Application Updates
- Chain Splits
- Corporate Actions

REFERENCE DATA MASTER

A golden source for data related to 1000+ digital assets, associated derivatives, and exchanges with unique identifiers and product information, including:

- DAR Unique Identifier
- Market Cap & Circulating Supply
- DATS & DAR Taxonomies
- Ticker Exchange Mappings
- Product/Project Name
- Vetting & Benchmark Status
- SEDOL
- Product Description
- Derivative Product Features



DAR Products, Continued

INDUSTRY TAXONOMY & TAXONOMY THEMES

A framework that organizes the digital asset landscape into categories based on use case, underlying technology, and other features that differentiate assets, plus themes centered around shared asset characteristics.

- Supersector, Sector, and Subsector taxonomy resolution tiers
- Sector indices for performance attribution, risk, and exposure tracking
- Themes for decentralized finance (DeFi), environmental impact, and more
- Taxonomy classifications are used in the [Bloomberg Galaxy DeFi Index](#)
- [DAR Industry Taxonomy](#) and [Digital Asset Taxonomy System \(DATS\)](#) available

EXCHANGE DILIGENCE

Diligence on the largest exchanges by volume with details including:

- Corporate Organization
- Trade and Blockchain Surveillance
- Pair Listings/De-listings
- Price and Volume Market Correlation
- Supported Assets
- Security and Compliance Policies

ASSET VETTING REPORTS

Complete, 360-degree diligence on crypto assets for investors and regulated institutions.

- Full token profile
- Codebase Assessment
- Network Analysis & Assessment
- Liquidity Assessment
- Quantitative Decentralization Assessment

Indexes

DAR provides single-asset aggregated prices for 1000+ digital assets and sector-level multi-asset indexes based on the DAR Industry Taxonomy and Digital Asset Taxonomy System (DATS).

DAR also offers an index series and associated reference prices that are authorized by the Financial Conduct Authority (FCA) under the Benchmark Regulation (BMR) in partnership with FTSE Russell. Visit ftserussell.com/data/digitalasset to learn more about the FTSE DAR offering.

ABOUT DAR

Digital Asset Research (DAR) is a specialist provider of crypto data and research. Since 2017, DAR has combined its expertise in traditional financial services and the crypto space to meet the needs of institutional clients, including asset managers, banks, custodians, family offices, fintech firms, fund administrators, hedge funds, and venture capital firms.

Sign up for our daily cryptocurrency newsletter and monthly regulatory recap
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