

30 March 2023

Asset Vetting - Polygon (MATIC)

YOU ARE RESPONSIBLE FOR DETERMINING WHETHER ANYTHING CONTAINED HEREIN IS SUITABLE FOR YOUR PARTICULAR CIRCUMSTANCES, AND FOR SEEKING PROFESSIONAL TAX, LEGAL, AND/OR INVESTMENT ADVICE AS APPROPRIATE. PLEASE SEE THE OTHER DISCLAIMERS AT THE END OF THIS REPORT.

OVERVIEW AND ASSET VETTING DESCRIPTION	1
PART I - TOKEN PROFILE	1
Token Overview	1
Project Description	1
Token Use Cases Description	1
White Paper	1
DAR Industry Taxonomy Classification	1
Asset Benchmark Status	2
JVCEA Status	2
NYDFS Status	2
Key Links (Code Repository, Twitter, LinkedIn, Telegram, Reddit)	2
Social Statistics & Trends	2
Circulating Supply	3
Max Supply	3
Inflation Rate	3
Tokenomics	3
Consensus Mechanism	5
Project Timeline	5
Project Funding	5
Project Treasury	5
Development Stage	5
Leadership, Management, and Key Personnel	5
Institutional Support	6
Custodians	6
Exchange Listings: Vetted, Watchlist, Selected Others	6
Selected Trading Pairs and Volumes	8
OTC Desks	וו
AML Tracking Tools	12

ETPs and Investment Products	12
Regulatory Items	12
Technology Description	12
DeFi Metrics	13
Total Value Locked (TVL)	13
Integrations and Partnerships	13
Developer Activity Over Time	14
Significant News Items (Quarterly)	14
PART II - TRENDS & COMPARISONS	14
Peer Comparison	14
Taxonomy Peer Comparison	14
Trend Analysis	16
Price Trends	16
Market Correlation	16
Volatility	17
PART III - NETWORK ANALYSIS	17
On-Chain Transaction Volumes - Last 1 Year and Last 3 Months	17
Transaction Concentration	21
Decentralization Measures	23
Validator Dispersion	23
Network Transactions	24
Density	28
Important and Influential Vertices	29
Degree of Centrality	29
Betweenness Centrality	29
Network Paths	31
Cliques	33
Special Relationships	34
Assortativity	34
Reciprocity	36
Decentralization Summary	37

Full Asset Vetting Report

To see a full Asset Vetting report or for more information, contact info@digitalassetresearch.com.

About Digital Asset Research



Digital Asset Research (DAR) is a specialized provider of DIGITAL
ASSET
RESEARCH'clean' digital asset data, insights, and research for
institutional clients. Since 2017, DAR leads by rigorously
vetting out noisy inputs for flagship clients such as
Bloomberg, FTSE Russell, and Wilshire. Each day, DAR
presses 250+ million trades to calculate 9,000+ institutional clients. Since 2017, DAR leads by rigorously processes 250+ million trades to calculate 9,000+ institutional-quality digital asset prices and deliver a range

of product solutions to navigate the cryptoverse.

DISCLAIMER

All information is provided for information purposes only and provided "as is" without warranty of any kind. Neither Digital Asset Research ("DAR") nor its respective directors, officers, employees, partners or licensors make any claim, prediction, warranty or representation whatsoever, express or implied, as to the accuracy, timeliness, completeness, merchantability or the fitness or suitability for any particular purpose of any information contained herein or any information or results to be obtained from the use of DAR products. Neither DAR, nor its respective directors, officers, employees, partners or licensors, provide investment advice and nothing contained in this document constitutes financial, investment, tax, or legal advice. No responsibility or liability can be accepted by DAR nor their respective directors, officers, employees, partners or licensors for (a) any loss or damage in whole or in part caused by, resulting from, or relating to any error (negligent or otherwise) or other circumstance involved in procuring, collecting, compiling, interpreting, analyzing, editing, transcribing, transmitting, communicating or delivering any such information or data or from use of this document or links to this document or (b) any direct, indirect, special, consequential or incidental damages whatsoever resulting from the use of, or inability to use, such information. No part of this information may be reproduced, stored in a retrieval system or transmitted in any form or by any means without prior written permission of DAR. Use and distribution of any data or product provided by DAR requires a license from DAR and/or their respective licensors.