

# CoinDesk Market Index (CMI) Methodology

September 2024

# **Table of Contents**

C	CoinDesk Market Index (CMI) Methodology	1
	Introduction	3
	Index Objective	3
	Additional details	3
	Universe eligibility	4
	Index Construction	5
	Constituent selection	5
	Constituent weighting	5
	Circulating supply	5
	Index calculation	5
	Constituent pricing	5
	Calculation formula	5
	Index Maintenance	6
	Index reconstitution	6
	Deletions	6
	Additions	7
	DACS reclassifications	7
	Data Distribution	7
	Index Governance	7
	Appendix 1: Data sources	8
	Appendix 2: CMI Family Backcast Methodology	9
	Appendix 3: Methodology Changes	11
	Appendix 4: Document Revision History	12
	Disclaimer	13

## Introduction

### **Index Objective**

The CoinDesk Market Indices (the "Indices") are a family of broad-based digital asset indices designed to measure the performance of the digital asset market. The family includes indices that reflect sectors defined in CoinDesk's Digital Asset Classification Standard ("DACS"). Constituents must meet certain trading day requirements and trade on eligible exchanges as further detailed in Eligibility Criteria below. The Indices are weighted by market capitalization.

### Additional details

The flagship CoinDesk Market Index ("CMI") is a broad representation of the performance of the digital asset market excluding stablecoins.

The Indices may include digital assets that are stablecoins, relatively illiquid or otherwise difficult to access, own, trade or custody. Digital assets that meet all eligibility criteria will be included regardless of their designation as a security by a U.S. government oversight agency. See Eligibility Criteria below for more details.

The Indices are derived from the Digital Asset Classification Standard (DACS). Constituents must be included in DACS to be eligible for inclusion. For more information on DACS, please refer to the DACS Glossary and DACS Methodology.

This methodology was created by CDI to achieve the above Index Objective. There may be circumstances or market events which require CDI, in its sole discretion, to deviate from certain rules to ensure each Index continues to meet its objective. This document should be read in conjunction with the CoinDesk Digital Asset Indices Policy Methodology.

Table 1: List of Indices

Index Name	Ticker	Launch Date	Base Date	Base Value	First Value Date <sup>1</sup>
CoinDesk Market Index	CMI	9/9/2022	8/29/2022	1000.00	12/29/2017
CoinDesk Market Plus Stablecoin Index	CMIP	9/9/2022	8/29/2022	1000.00	12/29/2017
CoinDesk Computing Index	CPU	9/9/2022	8/29/2022	1000.00	12/29/2017
CoinDesk Culture & Entertainment Index	CNE	9/9/2022	8/29/2022	1000.00	2/2/2018
CoinDesk Currency Index	CCY	9/9/2022	8/29/2022	1000.00	12/29/2017
CoinDesk DeFi Index	DCF	9/9/2022	8/29/2022	1000.00	6/4/2018
CoinDesk Digitization Index	DTZ	9/9/2022	8/29/2022	1000.00	10/4/2021
CoinDesk Smart Contract Platform Index	SMT	9/9/2022	8/29/2022	1000.00	12/29/2017
CoinDesk Stablecoin Index	CSC	12/21/2022	8/29/2022	1000.00	2/4/2019

<sup>&</sup>lt;sup>1</sup>data prior to 8/29/2022 is backcasted history. See Backcast Methodology Appendix

# Eligibility Criteria

## Universe eligibility

To be included in the Index Universe, a digital asset must meet the following criteria as of the Reconstitution Reference Date:

- 1. The digital asset must be included in the list of 250 digital assets as published in the latest DACS.
- 2. A CoinDesk reference rate ("Reference Rate") must exist for the digital asset with a minimum of two contributing exchanges (refer to the CoinDesk Reference Rate Methodology for more details).
- 3. Meme coins and digital assets defined as securities by a U.S. government oversight agency are eligible for inclusion.
- 4. See Table 2 for additional eligibility requirements for each individual index.

The Indices are determined based on DACS screens from the Index Universe.

**Table 2: Additional Eligibility Requirements** 

Index Name	Additional Index Eligibility Requirements
CoinDesk Market Index	Digital assets not classified in the Stablecoin Sector
CoinDesk Market Plus Stablecoin Index	No additional eligibility requirements
CoinDesk Computing Index	Digital assets classified in the Computing Sector.
CoinDesk Culture & Entertainment Index	Digital assets classified in the Culture & Entertainment Sector
CoinDesk Currency Index	Digital assets classified in the Currency Sector
CoinDesk DeFi Index	Digital assets classified in the DeFi Sector
CoinDesk Digitization Index	Digital assets classified in the Digitization Sector
CoinDesk Smart Contract Platform Index	Digital assets classified in the Smart Contract Platform Sector
CoinDesk Stablecoin Index	Digital assets classified in the Stablecoin Sector

# **Index Construction**

### **Constituent selection**

All digital assets that pass the Eligibility Criteria are selected for index inclusion.

### **Constituent weighting**

Constituents are weighted based on market capitalization.

## **Circulating supply**

At each reconstitution, the circulating supply for each constituent is determined based on the latest circulating supply on the Weighting Reference Date (see Index Maintenance). The circulating supply is not updated between reconstitutions.

### Index calculation

The indices are calculated in real-time using Reference Rates for each underlying constituent as described below.

## **Constituent pricing**

Reference Rates for constituent digital assets are calculated approximately every 5 seconds by CDI using a volume weighted average price (VWAP) across three contributing exchanges over the prior 60 minutes. These reference rates are referred to as Settlement Reference Rates in the CoinDesk Reference Rate Methodology.

The number of contributing exchanges may drop below two between reconstitutions. In the event the number of contributing exchanges drops below two between reconstitutions, the Index Committee will review the eligible exchanges at the end of the month to determine the appropriate course of action.

#### Calculation formula

$$Index_t = Index_{PR} * (1 + \sum_{i=1}^{N} W_{i,PR} * (\frac{Constituent \ Price_{i,t}}{Constituent \ Price_{i,PR}} - 1))$$

where:

 $Index_t = Index \ Value \ at \ time \ t$ 

Indexpr = Index Value as of prior reconstitution effective date

 $W_{i,PR}$  = Weight of constituent i as of prior reconstitution effective date

N = number of constituents Constituent Price<sub>i,t</sub> = Reference Rate for constituent i at time t Constituent Price<sub>i,PR</sub> = Reference Rate for constituent i as of prior reconstitution effective date

# **Index Maintenance**

#### Index reconstitution

Each Index is reviewed quarterly based on the rules described above. Index changes resulting from the quarterly reconstitution are announced two weeks prior to the effective date and implemented on the second business day of the following month. Reconstitution effective dates are the second business day of January, April, July and October.

**Table 4: Reconstitution Timing** 

Activity Description	Timing	Example Reconstitution Timing
Reconstitution Reference Date	Announcement Date minus 2 business days	06/14/2024
	(following business day if this is a holiday)	06/18/2024
Lockdown Circulating Supply (Weighting Reference Date)	Effective Date minus 7 calendar days (following business day if this is a holiday)	06/25/2024
Lettective Date	4PM Eastern Time on the 2 <sup>nd</sup> business day of January, April, July and October	07/02/2024

In addition to the quarterly reconstitution, constituents are monitored for potential anomalies and trading disruptions. Out-of-review monitoring, which would require an Index modification, only applies in extraordinary circumstances. Incident types that would require one or more Index modifications are outlined in the CoinDesk Digital Asset Indices Policy Methodology.

### **Deletions**

If a constituent is removed from an Index outside of the scheduled reconstitution process, its weight will be redistributed proportionally to all remaining constituents as of the effective date of removal. The impacted constituent will be considered for inclusion at future reconstitutions if it meets the Eligibility and Selection Criteria.

#### **Additions**

There will be no additions to the Index between reconstitutions.

### **DACS** reclassifications

In the event a constituent's DACS classification is modified between reconstitutions, no changes will be made to its Index membership until the next reconstitution.

# **Data Distribution**

Real-time Index values are calculated 24x7 at 5 second intervals and are available publicly at https://coindesk.com/indices/ and are also available to subscribers via REST, WebSocket APIs, and scheduled email updates.

## **Index Governance**

The CoinDesk Index Committee provides ongoing oversight of the Index and its Methodology. For more details on the Index Committee, please refer to the Index Governance section of the CoinDesk Digital Asset Indices Policy Methodology.

# **Appendix 1: Data sources**

This section describes data sources used to maintain, reconstitute, and calculate the Indices since the initial base date. For details of data sources prior to the base date, please see the CMI Family Backcast Appendix. If data is not available for any reason from the sources described in this appendix, other data sources may be used.

### **Reconstitution data**

Market capitalization and circulating supply data are provided by CoinMarketCap.com. Notional volume is sourced from Eligible Exchanges.

# **Appendix 2: CMI Family Backcast Methodology**

#### Overview

In April 2023, CDI completed a backcast of the CoinDesk Market Index family to extend history prior to the launch date of August 29, 2022 for all indices except USCE. History for the indices was extended as far back as December 29, 2017 if constituents were available. Table 1 provides the first value date for each index that was backcasted. The sections below provide a summary of the methodology used to backcast the indices.

## **Eligibility Requirements**

To be eligible for the backcast, a digital asset must meet the following requirements: Be a constituent of CMIP as of August 29, 2022.

Have readily available prices in Amberdata's historical spot price endpoint for the USD pair endpoint as of the reconstitution reference date.

Have circulating supply available from Amberdata's historical supply endpoints of the reconstitution reference rate.

See Table 2 for additional eligibility requirements for each individual CMI Index.

### Selection

Digital assets that meet all eligibility requirements were included in the index.

### **Constituent Pricing**

Digital asset pricing was sourced from Amberdata's historical spot price pairs endpoint. For more information on Amberdata's pricing methodology, please visit <a href="https://www.amberdata.io/">https://www.amberdata.io/</a>.

### **Circulating Supply**

Circulating Supply was sourced from Amberdata's historical supply endpoint and updated monthly. Supplies were pulled from the last calendar day of each month and implemented in the following month's reconstitution. For more information on Amberdata's circulating supply methodology, please visit <a href="https://www.amberdata.io/">https://www.amberdata.io/</a>.

### Reconstitution

Indices were reconstituted each month and implemented at 4p.m. Eastern Time on the 2<sup>nd</sup> business day of the month. The reference date for data is the last calendar day of the prior month.

#### Minimum constituent count

An index will be calculated for any period where one or more constituents were selected.

### **Calculation Frequency**

Index levels during the backcast were calculated on an hourly basis.

### **Data Integrity**

Historical supply and pricing data from Amberdata were reviewed by CDI's research and operations teams to identify and resolve gaps or inconsistencies in circulating supply and price data.

#### **Initial Inclusion Date**

For each eligible digital asset, CDI assigned an initial inclusion date for the backcast based on the following steps:

Step1: Determine the latest date during the backcast period where the digital asset experienced no extended gaps in pricing and had a valid circulating supply. Step 2: Assign the initial inclusion date for the digital asset as the reconstitution date immediately following the date in Step 1 assuming it met all other eligibility and selection requirements.

# **Appendix 3: Methodology Changes**

The table below is a summary of modifications to this Methodology.

Effective Date	Prior Treatment	Updated Treatment	Material Change
5/1/2024	CMI Indices reconstituted monthly.	CMI Indices reconstituted quarterly in January, April, July and October	Yes
5/1/2024	Reconstitution changes announced 7 calendar days prior to the implementation date.	Reconstitution changes announced 14 calendar days prior to the implementation date.	No
8/23/2023	Universe Eligibility: The digital asset must have been listed and trading on an Eligible Exchange for a minimum of 30 calendar days leading up to and including the Reconstitution Reference Date. For details on Eligible Exchanges, refer to the CoinDesk Digital Asset Indices Policy Methodology.	This requirement was removed as it is already covered by the requirement of a CoinDesk Reference Rate	No
12/21/2022	CoinDesk Market and CoinDesk Currency indices include stablecoins.	CoinDesk Market (CMI) and CoinDesk Currency (CCY) Indices exclude stablecoins.  This was achieved via ticker and names changes: Old Ticker: CMI New Ticker: CMIP Old Name: CoinDesk Market Index New Name: CoinDesk Market Plus Stablecoin Index Old Ticker: CMIX New Ticker: CMI Old Name: CoinDesk Market Ex Stablecoin Index New Name: CoinDesk Market Index Old Ticker: CCX New Name: CoinDesk Market Index Old Ticker: CCX New Ticker: CCY Old Name: CoinDesk Currency Ex Stablecoin Index New Name: CoinDesk Currency Index Legacy CCY index is discontinued, and users can point to CCY new as a replacement.	Yes
11/02/2022	Weighting reference date used to determine circulating supply is two business days prior to the reconstitution effective date.	Weighing reference date used to determine circulating supply is seven calendar days prior to the reconstitution effective date.	No

# **Appendix 4: Document Revision History**

Timing	Description
9/11/2024	Annual methodology review which included minor updates and clarifications
	Updated Constituent Pricing section to clarify that pricing uses the Settlement
8/23/2024	Reference Rates in the Reference Rate Methodology following the addition of
	Spot Reference Rates
5/1/2024	See methodology appendix table. In addition, CoinDesk USD Stablecoin
3/1/2024	Equal Weight Index (USCE) was discontinued.
8/23/2023	Annual methodology review which included minor updates and clarifications
7/21/2023	Minor updates and clarifications
4/5/2023	CMI Backcast completed and CMI Family Backcast Methodology Appendix
4/3/2023	inserted. Included first value dates in the Table of Indices
12/19/2022	Updates to names and ticker - see Methodology Change Table
12/19/2022	Addition of new indices: CSC and USCE
10/25/2022	Update to reconstitution weighting date
10/9/2022	Minor edits
9/23/2022	Initial Version

## **Disclaimer**

COINDESK® and the names of any index, rates, indicators, or other proprietary information referenced herein (collectively with all related content, the "Content") are trade or service marks of CoinDesk Indices, Inc. ("CDI") and/or its licensors. CDI or CDI's licensors own all proprietary rights in the Content. The Content is provided for informational purposes only and CDI does not guarantee the timeliness, accuracy or completeness of any data or information relating to the Content. CDI makes no warranty, express or implied, as to the Content or any data or values relating thereto or results to be obtained therefrom, and expressly disclaims all warranties of merchantability and fitness for a particular purpose with respect thereto. Nothing in the Content shall constitute or be construed as an offering of financial instruments or as investment advice or investment recommendations by CDI. Users should consider obtaining independent advice before making any financial decisions. © 2024 CoinDesk Indices, Inc. All rights reserved. This document and its contents may not be forwarded or redistributed without the prior consent of CDI.