

DAICS®

Building trust and sustainability
via tokenization standard

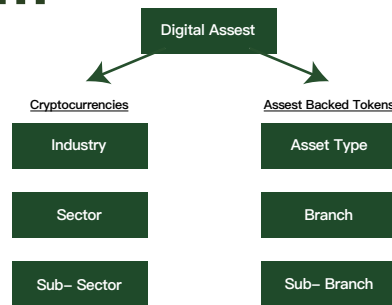


IX Digital Asset Industry Classification System



View Digital Asset Industry Definition

The IX Digital Asset Industry Classification System (DAICS®) has been launched to provide a transparent and standardized classification scheme for digital assets. DAICS® serves as a tool for asset allocation, portfolio analysis, and product development in the digital assets market. It complements IX Capital International's development of competitive digital asset indexes and products based on a robust global standard.



DAICS® covers cryptocurrencies and asset-backed tokens (ABT) and undergoes semi-annual reviews in June and December. For both cryptocurrencies and asset-backed tokens, **it employs a three-tier system that categorizes them into different industries.**

Initially, DAICS® includes the top 50 cryptocurrencies based on market capitalization, which already represent over 80% of the market share in terms of size and volume. The classification work for asset-backed tokens will be added in the next stage, once a sufficient number of popular tokens are available in the market. The current ABT classifications are designed to cater to foreseeable industry demand. As the market matures and more cryptocurrencies with strong use cases emerge, the Classification System may expand to encompass additional cryptocurrencies, ABTs, industries, sectors, and subsectors.

IX Green Economy Under DAICS®

In line with the global effort to achieve net-zero emissions and the United Nations' 17 sustainable development goals (SDGs) by 2030 and 2050, IX Asia Indexes anticipates that more tokenization will align with the SDGs. The vision is to promote ESG and sustainability beyond environmental impact, encompassing sustainable growth, good governance, social impact, and community engagement.



Green labelling system

In line with this, DAICS® introduces a "green" labelling system for cryptocurrencies that prioritize sustainability through energy-efficient protocols or active efforts to minimize environmental damage. The token name will be denoted by a green "G". Under the ABT category, a "Green Economy" asset type is introduced for tokens representing projects aligned with the United Nations' 17 sustainable development goals. For more information please refer to our half yearly DAICS® review. Additionally, a study is underway to create an index representing the Asia Pacific Green Economy.

Green coin

ETH^G ATOM^G HBAR^G
 NEAR^G IMX^G ADA^G
 DOT^G SOL^G VET^G

The above is an extraction of 2024 1H half yearly DAICS® Review on selected green coins based on the top 50 cryptocurrencies by market capitalisation



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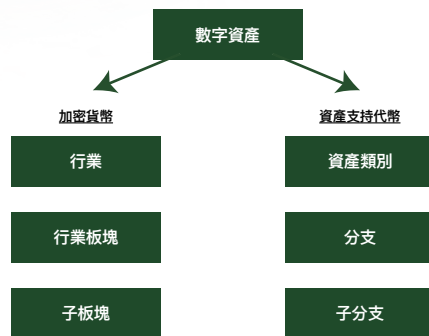


信昇全球數字資產 行業分類標準

信昇全球數字資產行業分類標準 (DAICS®) 的推出，為數字資產提供了一個透明和標準化的分類方案。DAICS®是數字資產市場資產配置、投資組合分析和產品開發的工具。它是對信昇資本國際有限公司基於穩健的全球標準開發有競爭力的數字資產指數和產品的補充。

DAICS®涵蓋加密貨幣和資產支持代幣 (ABT)，每半年在 6 月和 12 月進行一次審查。對於加密貨幣和資產支持代幣，DAICS® 採用三層系統，將其分為不同的行業。

最初，DAICS® 囊括了市值排名前 50 (+n1) 的加密貨幣，這些加密貨幣在規模和交易量方面已占市場份額的80% 以上。下一階段，一旦市場上出現足夠數量的流行代幣，將增加資產支持代幣的分類工作。目前的 ABT 分類旨在滿足可預見的行業需求。隨著市場的成熟和更多具有強大用例的加密貨幣的出現，分類系統可能會擴展到包括更多加密貨幣、ABT、行業、分支和子分支。



查看數字資產行業的定義

DAICS®下的綠色經濟

與全球為實現淨零排放所做的努力以及聯合國的 17 項可持續發展目標 (SDGs)，信昇資本國際有限公司預計更多的代幣將與可持續發展目標保持一致。我們的願景是促進 ESG和可持續發展，不僅限於環境影響，而是包括可持續增長、良好治理、社會影響和社區參與。



綠色貨幣

ETH ^G	ATOM ^G	HBAR ^G
NEAR ^G	IMX ^G	ADA ^G
DOT ^G	SOL ^G	VET ^G

「綠色」標籤系統

為此，DAICS® 為加密貨幣引入了「綠色」標籤系統，這些加密貨幣通過節能協議或積極的可持續發展措施，將可持續發展作為優先事項。在 ABT 類別下，為代表符合聯合國 17 個可持續發展目標的項目代幣，我們引入了「綠色經濟」的資產類型。此外，我們亦目前正在研究創建一個代表亞太綠色經濟的指數。

以上摘錄2024年第 1 季度 半年度DAICS®審查中根據市
值排名前 50 名的加密貨幣所選定的綠色貨幣

