What are Digital Assets?

Digital assets are anything associated with a value existing in the digital world. A physical counterpart may be partnered with the digital asset, but that is not true in all cases. These assets are typically purchased through crypto transactions and accessed in their virtual location on a distributed ledger. Asset ownership can be transferred from one party to another with records added to the distributed ledger/blockchain.

Digital Asset Examples



Non-fungible tokens are

unique digital identifiers recorded on a blockchain to certify ownership and authenticity.



Digital currency that can be used as a medium of

exchange through an online experience, such as via a blockchain.



Central Bank Digital

Currency. A form of digital funds backed by mainstream currency, which stabilizes the value.



An area of a digital

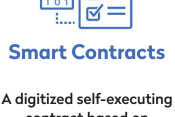
owned or shared.

environment that can be



Cryptographic information housed on a blockchain.

Tokens are transferable.



contract based on code/triggers.



videos, photos, books, music, logos, etc.





A digital asset management (DAM) system is software that allows businesses to organize, distribute, collaborate on, and securely store digital files that make up a digital asset library. DAM platforms contain permission controls, rights management, and asset performance analytics features.

Digital Asset Management Use Cases include: Compliance documentation management • File and data movement

File management • Marketing campaigns • Internal communications

Digital Asset Management

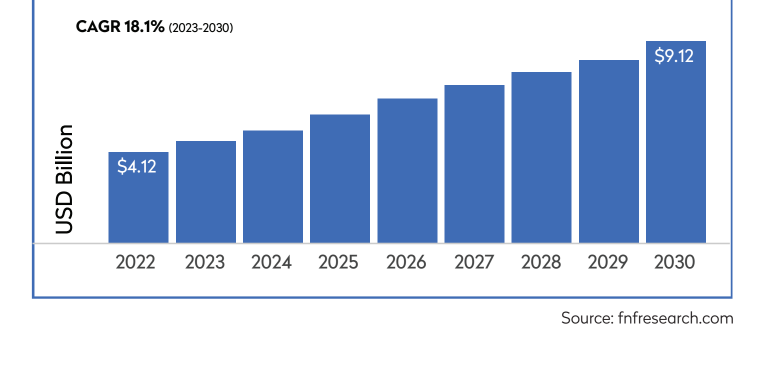
Growth Rate for Digital Asset Management The DAM software market size is expected to grow from USD 4.1B in 2023 to USD 9.1B

The retail & eCommerce vertical is anticipated to grow at the highest rate.



by 2028 at an 18.1% CAGR.

The DAM market in North America is expected to grow, but the Asia-Pacific region is expected to experience the highest Compound Annual Growth Rate through 2030.



Global Digital Asset Management (DAM) Market Size, 2022 – 2030

Sixteen percent of adult Americans have purchased digital assets, reaching a market capitalization of \$3 trillion globally in November of 2022.

Digital Asset Statistics



The most expensive NFT sold for nearly **\$92 million. 4 percent** of the US population owns an NFT. Source: NFTs Statistics - Sales, Trends and More [2023], influencermarketinghub.com

> **11** countries have fully launched a digital currency. Source: Central Bank Digital Currency Tracker - Atlantic Council

retrieval, and archive.

Digital Asset Life Cycle

throughout its existence, including creation, management, distribution,

The digital asset life cycle refers to the stages that a digital asset goes through

10101

Source: NFT Sales in 2022 Nearly Matched the 2021 Boom, Despite Market Crash, Decrypt

More than **14,000** are "dead" cryptocurrencies.

18,832 are active cryptocurrencies. More than **300 million** cryptocurrency users across the globe. About **18,000** businesses now accept a form of crypto as payment.

for Responsible Development of Digital Assets | The White House

Source: FACT SHEET: White House Releases First-Ever Comprehensive Framework



CREATE Asset L

which encompasses designing, capture and tagging. Key consideration: Creating media, including pictures, videos and more, is process. relatively straightforward Distributing involves sharing

and easy. However, it is

more complex to create

cryptocurrencies, NFTs,

blockchain tech, etc.

digital assets encompassing

The digital asset lifecycle

starts at the "create stage",

What's Next? Payment-related activity involving digital assets and transactions is an area we expect to continue to see growing. With digital presence and e-commerce expanding in an environment like the

START

retrieval. Managing includes reviewing, annotating, developing and implementing an approval

and delivering assets both

· A search function can make

it easier to retrieve an asset

internally and externally.

and encourage reuse.

LIFE The lifecycle encompasses End of life encompasses managing, distribution and either **archiving** the digital asset, or allowing it to expire, due to non-value. Key considerations: Key consideration:

Holding a digital asset can

make sense to archive, retire or expire digital assets to

come with costs. It can

help offset costs.

RETRIEVE

DISTRIBUTE

Source: Unlocking Commerce in the Metaverse, McKinsey & Company Payments Innovation Alliance Navigating Through Digital Payments Project Team The Payments Innovation Alliance is a membership program that shapes the future of the payments industry and develops thought leadership relevant to financial service institutions. In

Metaverse, with an expected \$5 trillion in value creation by 2030, the nature of payments as we know them today will likely change, resulting in the need for organizations operating in the payment space to be able to explore and understand this new realm including how it impacts their business.

2023, the Alliance established a Navigating Through Digital Payments Project Team, tasked with tackling the challenges of money movement related to transactions in the physical and digital worlds. The team is working towards defining these transactions, exploring how new and existing payment channels are being leveraged, exploring the role of digital currencies in these transactions and finding an answer to what this means to financial services and the greater payments ecosystem. Team resources may be downloaded and shared with employees, colleagues and clients as appropriate. Stay tuned as the Navigating Through Digital Payments project team continues to explore this area and provide the industry with more information and guidance in helping drive a future filled with digital payments. Visit www.nacha.org/navigating-through-digital-payments-project-team

nacha.org/payments-innovation-alliance

for more information. If you'd like more information on the Payments Innovation Alliance, including programs and how Read more your organization can get involved, please visit

