

NFT

A Non-Fungible Token (NFT) represents an ownership claim, right or license to a unique and irreplaceable asset represented on a blockchain. In this context, the assets or objects represented can be both physical and digital.



NFT defines the uniqueness of assets and guarantees in digital spaces.

NFT got their name because they are non-exchangeable or "non-fungible". Each NFT has a unique identifier and metadata that distinguishes it from other tokens (including other NFT). Another notable feature of NFT is that they can only ever be traded as a whole. This enables the token holder - the owner - to protect his/her ownership claims and to be able to prove them digitally at any time. Thus, NFT are like digital certificates of authenticity.

These features make NFT ideal for selling unique collector's items or limited (numbered) editions of any kind: works of art, (music) catalog rights, trading cards, designer pieces, game items or even objects in the metaverse. Furthermore, NFT have great potential in the legal sector (e.g., contracts and licenses), illiquid economic sectors (e.g., real estate), and digital identities.

Via the so-called NFT Offering, assets can be digitized over the blockchain and securitized in a tamper-proof manner.

By selling an NFT, the issuer transfers the digital certificate of authenticity (the ownership claims or proof) that the asset represents. This process is called an NFT Offering. In this process, an asset with a digital representation - the NFT - is deposited on a blockchain and linked to a smart contract, through which all ownership and rights to the token are regulated. Both the initial distribution and every subsequent transaction is recorded irrevocably and in a tamper-proof way on blockchain, where it can be viewed transparently by all parties at any time.

The possibilities of tokenization are limitless.

NFT is currently the ultimate crypto trend topic. But the applications of NFT go far beyond funny gifs and memes. The tokenization of NFT makes it possible for almost anyone to sell their works and assets on blockchain - including individuals, businesses, creators of art, notaries and foundations. Moreover, NFT can be traded directly between issuers and investors (peer-to-peer, P2P), and sold to the highest bidder through digital auctions worldwide.

Are you ready?
So are we!

iVE.ONE is a state-of-the-art issuance platform for tokenization and digital asset infrastructure. [Contact us](#) if you would like to launch your own NFT offering or to learn more about the tokenization opportunities and impact fields for your project. We look forward to hearing from you.

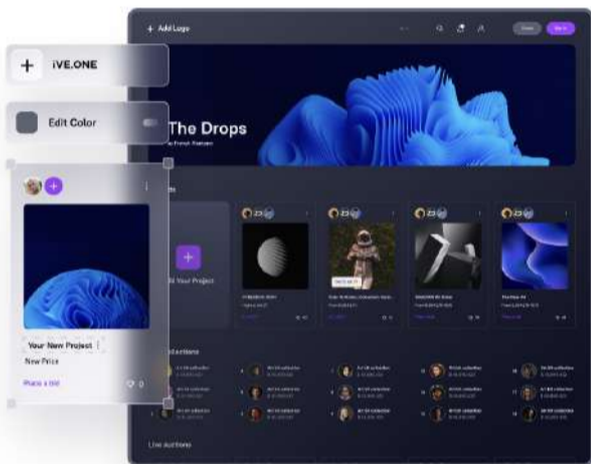
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Our Offering

IVE.ONE creates your own NFT marketplace, covering both - design and technical implementation of the platform. Showcase your art, music, sport collections, or any other digital assets.



The Shop

Fill your shop with NFT collections. Easily add new assets, manage your projects, oversee transactions and investors from the management portal. Our ready-to-use platform comes with a fully-built, whitelabel frontend, custodian service, and regulatory requirements.

Customer Onboarding

Make it simple for customers to register and purchase tokens in your NFT shop. We help you customize the process of user registration and their onboarding:

- ID, email, phone verification
- Sanction list check
- Compliant and secure infrastructure
- Intuitive user-interface



Payment Methods

Choose how your customers can purchase tokens. We offer various payment methods and are constantly adding new partners.

- Bank transfer
- Credit card payments
- Cryptocurrency

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