MICRO MERCEK

ENGLISH ARCHITECTURAL



Micro Lens is a software and program with Intelligent Nft generation technology.

All license rights and patents belong to Uptadenet.

Inspiring enhancements to Micro Lens digital art design and

Built for the Digital currency market in line with updates.

Is it possible to bring any digital artwork to an Nft if you want?

yes Program prepared for Digital art medium produced by MicroMercek

Is there an alternative option that anyone can use?

If there is no separate distinction between digital art pictures, the pictures created are as a result of modeling.

do i always give the same results or can i create a Nft collection for everyone

Could these numbers reveal different results for more than 2 billion computer users?

Micro Lens can be designed, updated and re-expanded Could it be a bigger program?

Answer: yes

Micro Lens is a video card software.

and graphics cards get a better modeling and with new technologies added can produce unique and new digital art images.

This program completely uses its own imagination.

It is like the first computer in the hands of the developer towards becoming a better Painter in the future.

launched program for unique pictures and updated technologies for each user advanced virtual video, location algorithm, nature, animal, anime, illustration, illustrator, can be strengthened with examples such as It is completely free in its own time algorithm as well as personal findings.

Definition of NFT according to Wikipedia:

Qualified Intellectual Deed[1], or as it is popularly known in English, non-fungible token (NFT for short), affirming that a digital asset is unique and therefore not interchangeable, It is a unit of data stored in a digital ledger called a blockchain.[2] Nft, photos, can be associated with reproducible digital files such as videos and audio. However, access to any copy of the original file is not limited to the recipient of the NFT.

While copies of these digital items are available for anyone to acquire, Nft, are tracked on blockchains to provide the owner with proof of ownership separate from the copyright.

In 2021, interest in using NFT has increased.

Blockchains like Ethereum, Flow and Tezos have their own standards for supporting NFTs, however, each works to ensure that the digital item represented is uniquely unique.

NFTs are now used to commodify digital assets in art, music, sports and other popular entertainment.

Most NFTs are part of the Ethereum blockchain; however, other blockchains may implement their own versions of NFT.[3]

NFT's market capitalization tripled in 2020 to over \$250 million.

[4] The rise of NFT transactions has led to increased environmental criticism.

Computationally-heavy processes associated with proof-of-work blockchains, the type mainly used for NFTs, requires high energy inputs that increase global warming.

The carbon emissions produced by the energy required to sustain these blockchains, Forcing some in the NFT market to rethink their carbon footprint.



Description According to Wikipedia:

NFT is a unit of data stored in a digital ledger called the blockchain, which confirms that any digital file is unique.

An NFT functions like a cryptographic token, but unlike cryptocurrencies like Bitcoin, are not mutually interchangeable, that is, not interchangeable.

NFTs are cryptographic hash sequence records, which are a set of characters that verify that a dataset is unique.

when it strings into previous records and thus creates a chain of identifiable data blocks.

This cryptographic transaction process ensures the authentication of each digital file by providing a digital signature that is used to track the ownership of the NFT.

However, data links pointing to details like where the art is stored can die.

Also, ownership of an NFT does not inherently copyright any digital assets the token represents.

While a person can sell an NFT representing their work

The buyer will not receive copyright privileges when ownership of the NFT changes.

and therefore the original owner is allowed to create more NFTs of the same work.

[10][11] In this sense, an NFT is merely a proof of ownership separate from the copyright.

Use:

NFTs of artworks are similar to signed items.

The unique identity and ownership of an NFT can be verified with the blockchain ledger.

NFTs have metadata processed via a cryptographic hash function.

In other words, you can put your own produced NFTs for sale in any amount in a market.

If you want, you can Sell Digital Pictures Made by MicroMercek as NFT.

Micro Lens is a Painter's Friend.

free inspiration.

According to information on Wikipedia Digital art:

The digital art is due to the use of blockchain technology that secures NFTs unique signature and ownership. It was an early use case for their NFT.

"Everydays - The First 5000 Days" by artist Mike Winkelmann, also known as Beeple
The digital artwork was sold for US\$69.3 million in 2021.[17][18] Buy,
It resulted in the third and highest open price increase for a living artist after Jeff Koons and David Hockney.

"Crossroad," a 10-second video showing pedestrians moving past a Donald J. Trump figure
another Beeple track called,

Downloaded for \$6.6 million on Nifty Gateway, an online cryptocurrency for digital art. Figma CEO Dylan Field examines US\$7.5 million to an unnamed investor in February 2021 A digital avatar called "CryptoPunk #7804" plus a second avatar worth \$1.5 million "Ape, Fedora #6965" is available for purchase.[21]

A 3D rendered model of a house called "Mars House" created by artist Krista Kim,

NFT records distributed over \$500,000 as a digital manager.

In 2021, a digital portrait of the Fyre Media logo, by rapper Ja Rule,

NFT initiative, a marketplace for digital art

The "Flipkick" opening was released at an auction for US\$122,000.

Artwork "Gucci Ghost" created by artist Trevor Andrew,

In February 2021, NFT theft was released as a ghost-GIF shaped NFT with \$3,600 depository trembling.

An NFT painting depicting the seasons in a series of vertical ascenders in December 2020 It was discounted to US\$22,938. Artwork created by artist Blake Kathryn.

Digital Picture Description of Micro Lens:

Micro Lens is Technologically Imagination Friendly.

It proves that both humans and machines work with the same Imagination.

Human use Imagination It is different for each person.

Micro Lens Quotes from Nobody's Imagination.

Bio intelligence models designed for machines

since it varies with the calculations it has.

People's fictions show that fictions are not the same.

If Micro Lens wants to make a picture for everyone, sometimes they can be the same.

because the forms that any object can transform into are certain.

So Geometry Is Not Infinite.

it only shows shape, can't define shape control, and shape unlimited. only Micro Lens Inspired Digital Images within certain geometry capsules reveals.

Uptadenet

You can also draw your own imagined pictures with Micro Lens, if you wish, you can make your Digital Pictures for a Meta verse universe.

Full of awareness and gifts, Micro Lens is completely User-friendly, And does not produce any viruses.

Please download from the installation source you downloaded.

www.uptadenet.com

MicroNFT Digital Currency:

A-Micro Lens token is a Digital currency of its software distributed as MicroNFT, B-The wallet of the market place after the purchase,

The digital currency is burned with the tax of the digital currency on it.

Pursuant to C-user precautions, Micro NFT can be traded on the Free Exchange in order to keep it.

D-legal entities can be published on corporate digital currency exchanges, digital currency exchanges

trading price volatility limit.

E-reasonable price business is connected to the global stock market, as a result of depreciation or appreciation,

To take profit or loss, can.

This responsibility belongs to the investor.

If F-Software is faked, if other companies publish as a product of the software, Uptadenet may file an international lawsuit for direct copyrights.

G-Micro Lens sees Investor's Securities as its own value in order to prevent Fraud.

It does not carry out any principal out-of-wallet transfers and its securities remain stable on the global digital currency exchange.

H-Manipulate, leverage operations as a result of discarding Keylogger as well as additional advanced security operations

A different extension that will endanger the investor's personal information and security does not clone a key and does not generate an API.

After the K-Corporate Offer, IT Companies that want to make a Request for MicroNFT, by agreement and

Since it will not be changed as a result of its legal purchase, Micro Lens users and digital currency holders,

For safety and references, it should be informed by arranging News or the following on its official site.

Any global IT firms, whenever they want to expand and update the L-Micro Lens Metaverse Field.

MicroNFT is not responsible for problems caused by ETHERNET network.

Micro Lens Social Group is not for establishing, telecommunicating, grouping and coming to the agenda.

Micro Lens Developed New digital world can be seen as a Painter's booklet.

About:

Users are deemed to have accepted these terms when they purchase the Micro Lens digital currency.

It is forbidden to work in the Micro Lens area for other transactions that will not be purchased by the MicroNFT token produced by the MicroMercek software.

Comply with personal data protection laws and European Union Standards and Global Societies protection laws It is Prohibited to act as a trigger or to act as a trigger or to make other actions similar to the Program Guidelines.

Harada an

Uptadenet .

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