

CO-NFT TECHNOLOGY *by Metawalls*

1 ARTIST



Masterpiece

Artwork
(Digitized or digital-based)

2 METAWALLS



CO-NFT

Metawalls developed a minting tool to divide a masterpiece into multiple individual shares (NFTs)

Together, they form the CO-NFT



Share

Share is a CO-NFT related single NFT with a unique design, a certificate, and enhanced properties

Minted on the energy efficient blockchain Polygon within the Metawalls smart contract compliant with ERC 1155

3 COLLECTORS



Buy + Engage

Each share can be purchased, sold, collected and traded individually



Collect

Shares can be collected and combined into larger square shaped entities



Blend

Such entities can be merged into a more substantial share with new certificates and properties

Blended shares can be crackep up at any time

CO-NFT VALUE CREATION

Value added chain

Artists

- Worldwide visibility
- Financial assets
- Networking and collaborations
- Art works preservation
- Educational and skill development
- Royalties and profit sharing

Collectors

- Engagement with Berlin's art scene
- Participation in the value's creation
- Community networks
- Digital assets of unique value
- Benefits and incentives

Primary sale

60 % Artist

Secondary sale

7.5 % Artist

Any further sale

7.5 % Artist

Blending

Gains value on the shares

ECO-friendly Sustainable Blockchain

CO-NFT TECHNOLOGY *by Metawalls*

1 ARTIST



Masterpiece

Artwork
(Digitized or digital-based)

2 METAWALLS



CO-NFT

Metawalls developed a minting tool to divide a masterpiece into multiple individual shares (NFTs)

Together, they form the CO-NFT



Share

Share is a CO-NFT related single NFT with a unique design, a certificate, and enhanced properties

3 COLLECTORS



Buy + Engage

Each share can be purchased, sold, collected and traded individually



Collect

Shares can be collected and combined into larger square shaped entities



Blend

Such entities can be merged into a more substantial share with new certificates and properties

Blended shares can be crackep up at any time