

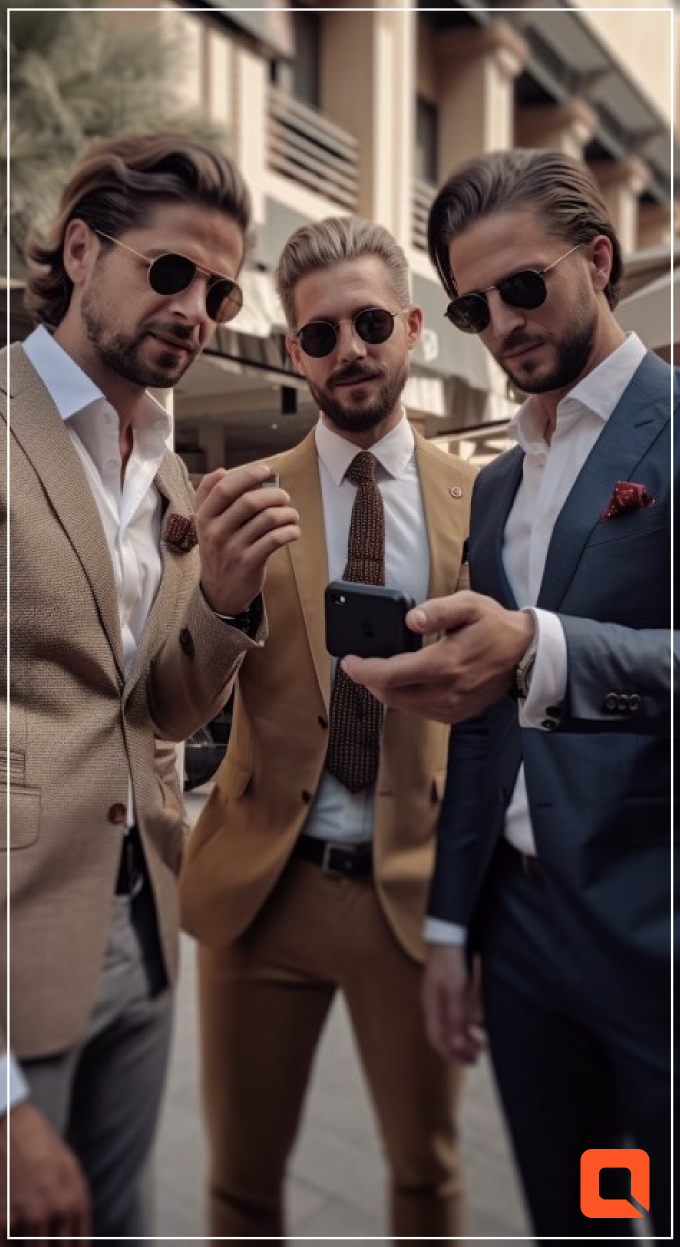
**NOBILITY** 

X

**LIBERTY** 

X

**NOVELTY** 





## **Investment in Fine Art**

# SQARES

a SQARE is always exactly one real physical bluechip artwork SQARES enables liquidity and accessibility of the art market



#### **SQARES MARKET**



SQARES.COM

Why owning a SQARE!

How SQARES Realizes this!

What is a SQARE!



### Why owning a SQARE!

Investments in **real assets** that retain their value, are unaffected by economic cycles and are protected against inflation, with high potential for increasing returns.

#### = INVESTMENT IN ART

Freedom from third parties, centralised powers or institutions
Ability to hold, show, hide, buy, sell and transfer assets anytime, anywhere in seconds.

Highly secure, hyper-liquid and compact assets that you can take with you wherever you go

Control all these features directly from your smartphone

SQARES gives you all these benefits in an innovative and accessible format.





#### How SQARES Realizes this!

SQARES combines three domains: Deep Tech, Infrastructure, and Artifact, to create a new, unique asset class.

I Deep Tech: SQARES' R+D develops advanced blockchain applications on Ethereum Main Net, expanding smart contract usage with on-chain function integration, creating autonomous, secure programs.

Il Infrastructure: To ensure accessibility and security, fine art works are stored in highly secure bonded warehouses in Germany and Switzerland.

III Artifacts: Each SQARE is linked to one unique physical asset - a recognized, well-known artwork from in-demand artists like Pablo Picasso or Andy Warhol, securely preserved and accessible to the owner.





#### What is a SQARE!

A SQARE allows the access to high secure deposit locations and to execute all ownership rights as well as the claim of return of the 1:1 entangled physical artefact.

The entangled physical artefacts are solely artworks by global recognized masters.

A SQARE inseparable entangles one physical object with one digital representation.





**NOBILITY** 

X

**LIBERTY** 

X

**NOVELTY** 

