

## **Chapter 1 - Introduction**

- What are NFTs (Non Fungible Tokens)?
- Elements of NFT (Non Fungible Token)
- NFTs and blockchains
- Advantages of NFTs
- Disadvantages of NFTs
- Sectors of NFTs
  - Digital tickets
  - Physical products
  - Crowdfunding
  - Property and non-property rights
  - Books
  - Multimedia elements
  - Container for other tokens
  - Games
  - Documents
- History of NFTs

## **Chapter 2 - Getting started**

- Essential tools - Ethereum (ETH)
- Essential tools - EOS
- Must-have tools - Bitcoin Cash (BCH)
- Essential tools - IOST
- Essential tools - Zilliqa (ZIL)

- Considerations before leaving

### **Chapter 3 - How to create an NFT**

- How to create an NFT on Ethereum
  - How to create an NFT with Rarible
  - How to create an NFT with OpenSea
- How to create an NFT on EOS
  - How to create an NFT with Alcor Exchange
  - How to create an NFT with AtomicHub
- How to create an NFT on Bitcoin Cash (BCH)
- How to create an NFT on IOST
- How to create an NFT on Zilliqa (ZIL)
  - How to create an NFT with Mintable
- Conclusions on the creation of NFTs

### **Chapter 4 - How to sell an NFT**

- How to sell an NFT on Ethereum (ETH)
  - How to sell an NFT on Rarible
  - How to sell an NFT on OpenSea
- How to sell an NFT on EOS
  - How to sell an NFT on Alcor Exchange
  - How to sell an NFT on AtomicHub
- How to sell an NFT on Bitcoin Cash
- How to sell an NFT on IOST

- How to sell an NFT on Zilliqa (ZIL)

## **Chapter 5 - NFT and the environment**

- Do NFTs pollute?
- How much do blockchains consume?
- How much does an NFT pollute and consume?
- How to limit NFT pollution?

## **Chapter 6 - NFT and Copyright**

- Can I create an NFT from a work I own?
- How to Protect NFTs with Copyright
- How much does it cost to protect one's work?
- How long does the copyright last?
- Copyright infringements and consequences
- Copyright and freedom of expression
- Copyright and right of artistic expression
- Copyright in the world
- Conclusions regarding copyright and NFT

## **Chapter 7 - The ERC-721 and ERC-1155 standards**

- The ERC-721 code
- The CryptoKitties code
- The CryptoPunks code

- The ERC-1155 code

## **Chapter 8 - Conclusions**

-Conclusion