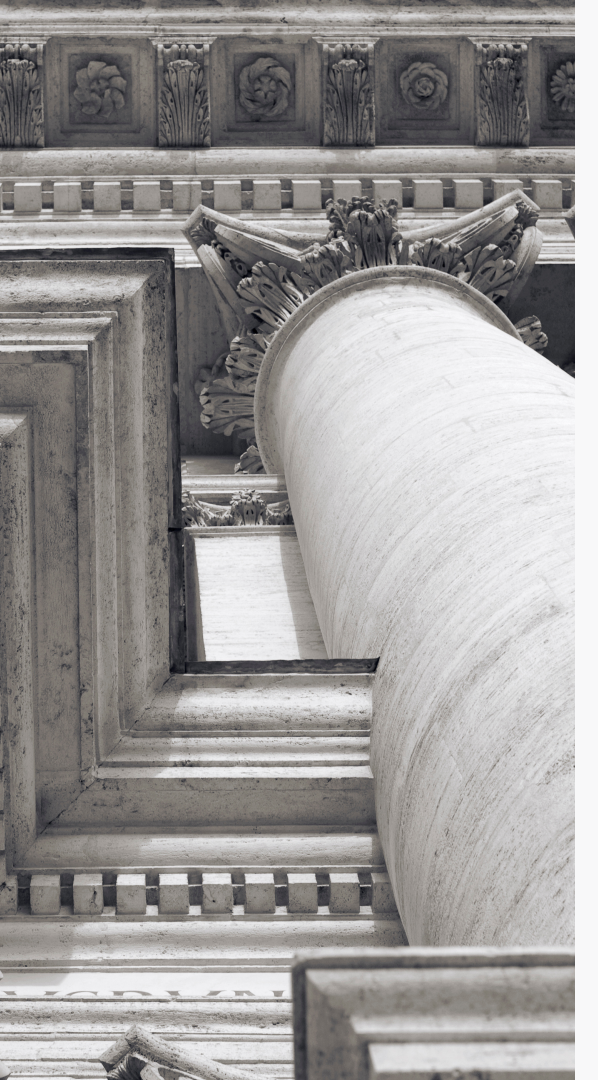
B

PRIVATE INVESTMENT FUNDS



Introduction TO ONBOARDING

- Becoming familiar with investing and investments funds
- Cutting edge technology in our systems and networks
- Types of investment roles and strategies
- The introduction of AI & DAO in finance
- Investment Funds and vehicles
- Onboarding using ABnet
- Final steps toward choosing funds
- Partners
- Contact and support



INVESTING

There are many options available for investments. Usually, we tend to lean towards stocks, bonds, mutual funds, ETFs. These are the most traditional structures.

It can be a difficult process when deciding on the best company to invest in. AlB's primary mission and goal are to simplify onboarding and financial decisions for individuals, corporations, communities, and families.

Through this presentation, you can learn about our different options for long-term investments. We will teach you how to choose the best option for your needs and lifestyle.

For this, we recommend a personal contact from one of our teams.



INVESTMENT FUNDS

A|B investment funds are constantly changing in response to new technologies, advances in consumerism, and regulation. To stay competitive in this quickly evolving environment, it is important for fintech companies to share their latest and greatest innovations with the public. Blockchain technology in its finest shape. Built for everyone. Trusted by the validators.

The private investment funds are invested, managed and controlled by professional and educated individuals or groups of A|B.

All this together with A|B AI technologies help us optimize yield or higher returns than many other types of investments.

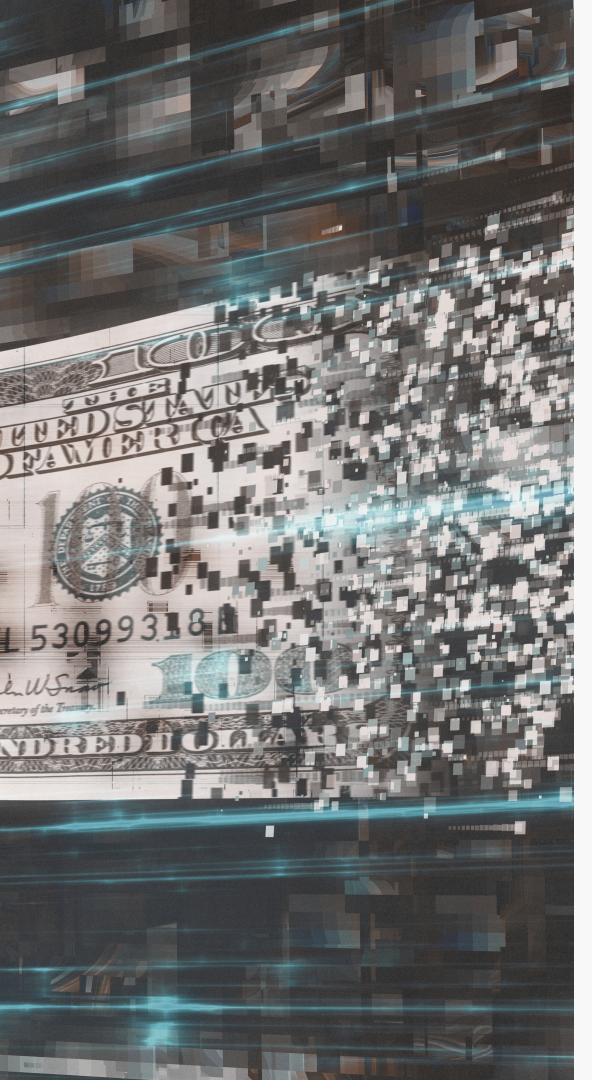
We guarantee high performance according to your investment strategy and profile. You are always in direct access and control of your assets and intellectual property.



BLOCKCHAIN TECHNOLOGY

Blockchain is a "distributed ledger" that records transactions in a way that prevents anyone from manipulating or changing them. The technology has the potential to change our lives and the world around by bringing fairness, transparency, and accountability to every corner of society.

Blockchain could be used for any type of transaction, not just currency. It is essentially a public database that keeps a permanent record of each transaction. This allows for all sorts of different applications in healthcare, legal contracts, voting systems, and more.



DECENTRALIZED FINANCE

The possible benefits of Defi are certainly not to be overlooked. The power of holding your assets will hopefully lead us as a united financial group that can decide upon certain values and terms. Finding a mutual agreement financially can be one of the strongest powers on capital and financial markets.

It looks that we have created a new decentralized economy that is paving the way for a new era of finance and trust in the world.



TRUST IN NETWORK

Distributed Ledger Technology (DLT) is a safe way to store and transfer data. The data on DLT are stored in blocks that are secured with advanced cryptography, ensuring that they cannot be changed by malicious actors. So basically, if you want to send money to someone, you would scan their QR code and the transaction would go through almost instantly.

There are many ways of using blockchain technology in our financial systems, but one of the most popular is Defi (Decentralized Finance). Defi wallets are connected on a global network which means transactions can happen anywhere at any time. These wallets offer safe and instant transactions with no need for third-party interference – like banks or payment processors.



TRADING & AI

There are many developments in the field of artificial intelligence that are being used in trading. The most recent development is the use of AI. Its special feature is that it is programmed to be able to make decisions and trade automatically.

AI has been used for many years in trading, but within the past few years we've seen a huge rise in its usage. AI has allowed traders to make better decisions because they are not bogged down by tedious tasks such as data entry or gathering information from different sources.



DECENTRALIZED AUTONOMOUS ORGANIZATIONS

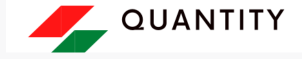
By issuing/minting building upon DAO platforms we create and lead any new system and network. It is in fact the birth of a financial institution and entity. DAOs are the new secure technology that enables us all to be "our own banks",

Initially A|B is built on Ethereum blockchain's stakingprotocol 2.0 This year, 2021, is the year when see changes and upgrades that enables us to deal, manage and transact much faster and less expensive. Moreover, we see a tremendous growth of new protocols on Ethereum but also similar networks and blockchain. This gives us a huge promise for the future global financial future.

A QUANTITY SYSTEMS TECHNOLOGY

A strong coded DAO, audited prior to launch, provides not only security and transparency but also a simple process for onboarding users. You just need a QR or Q code to scan to enter any desired network. After a AML/KYC procedure you will be ready to enter any digital financial assets and platform. A DAS is listed and functioning as a financial platform that manages itself.

The DAS uses smart contracts to give investors voting rights in proportion to the amount of shares they hold. Investors can make proposals about how funds should be used and receive rewards from successful projects. These organisations are obviously completely transparent and decentralised.



The Difference Between Blockchains & Distributed Ledger Technology

Plim Markus Andersson Nov 1, 2018 · 12 min read





Many are familiar with the idea of blockchain technology. It came into prominence first as crypto Bitcoins starting in 2009 and then was popularized by many other cryptocurrencies thereafter. Blockchains are a form of distributed ledger technology.

Distributed Ledger Technology

Distributed ledger technology (DLT) is a general term, which describes software and online technology that distributes information as a record of ledger transactions to all that use it. The dissemination of the ledger information happens automatically on a peer-to-peer (P2P) network basis. DLT information may be shared either publicly or on a private basis among authorized users.

What are the differences between using a distributed ledger technology network when compared to a centralized database?

DEFINITION OF DECENTRALIZED AND AUTONOMUS SYSTEMS

"Decentralized Autonomous Systems are those systems whose control is distributed among many different parties, rather than just one. Blockchain technology is one of the ways to make this happen.

This technology can provide a huge amount of benefits for a business but also literally anything that needs to store value and validate changes on the network. There are few ways in which it does so - such as by allowing every party in the system to access information about what's happening at any moment in time and making transactions more cost-effective and secure..."

read more on







Can Micropayment Create Micro-Democracies?

Plina Markus Andersson Dec 5, 2018 · 9 min read





Imagine an interaction in the simplest case possible — between two people. You and another person coming to an agreement over any issue or decision, from the most mundane and insignificant to something weighty and important. This happens countless times every day, and forms the structure of all societies and civilizations.

From the simple case, we can increase the complexity. Add another person, or two more people. Now, finding consensus becomes more difficult, though still possible. But as we add complexity and more people, we're obliged to add another element to the equation: A middleman of some kind, or several middlemen.

Any kind of public or private discourse of sufficient size and complexity has always required gatekeepers, middlemen or facilitators of some kind. Think of a taxi company hiring and outfitting a driver who will take you from one destination to another. Or a grocery store bringing farmers' produce to consumers.

THE FUTURE OF INTERACTIVE PAYMENT SYSTEMS

"This technology can provide a huge amount of benefits for a business but also literally anything that needs to store value and validate changes on the network. There are few ways in which it does so - such as by allowing every party in the system to access information about what's happening at any moment in time and making transactions more costeffective and secure

...Blockchain can also be used as a tool to prove who owns an idea and what ideas are theirs. And it provides protection against digital theft. As a result, we will see more creative content with greater originality and less plagiarism because creators will know exactly where their work is going, who's using it, and how they are."

read more on:





(http://kmarkusandersson.medium.com



INVESTMENT FUNDS



Traditional Capital Markets

Private funds on international and US regulated markets for sustainable based decisions. Long-term financial security.



Aggressive Investor

New Emerging International Markets NFT Digital Asset Investment Funds

Moderate Investor

Universal Investment Funds Digital Asset Funds

Conservative Investor

Private Investment Funds Sustainable Pension Funds

International Pension Fund

Investing in 100 + / - global market leading companies

U.S Private Pension Fund

Investing in diverse US markets -500 + / - companies

Universal Pension Fund

A diverse investment pool of 1000 + / - international entities

Digital Asset Funds

Investing broadly in global digital asset funds and DeFi vehicles, start up projects and leading staking pools

Master Tech Fund

Investing in top 50 + / - US & Asian MediTech, SuisTech (sustainable tech) and Fintech companies

New Emerging Markets Fund

A diverse investment pool of 50 + / - emerging international markets. (Africa, Asia, Europe)



COMPOUND INTEREST FUNDS

Compound interest financial vehicles
Private Investments Funds



Digital Asset Funds

A new dimension of ownership, transparency and digital proof of funds. Forever on the blockchain.

MUTUAL-MIX FUND

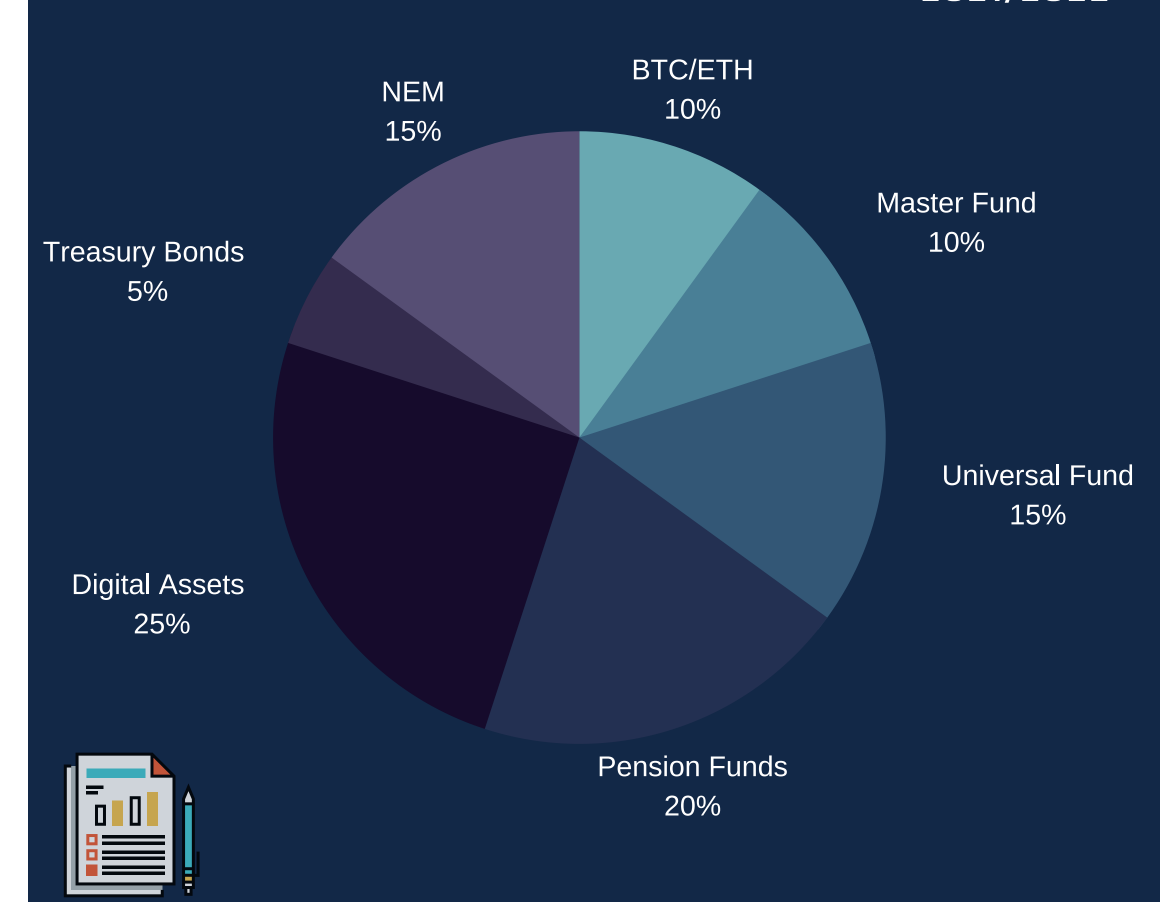
A diversified fund combining A|B Investment strategies with its unique principles management.

Only for long terms investments - min. 5 years



Complete investment fund description www.anderssonfoundation.com/investmentfunds/mixfund

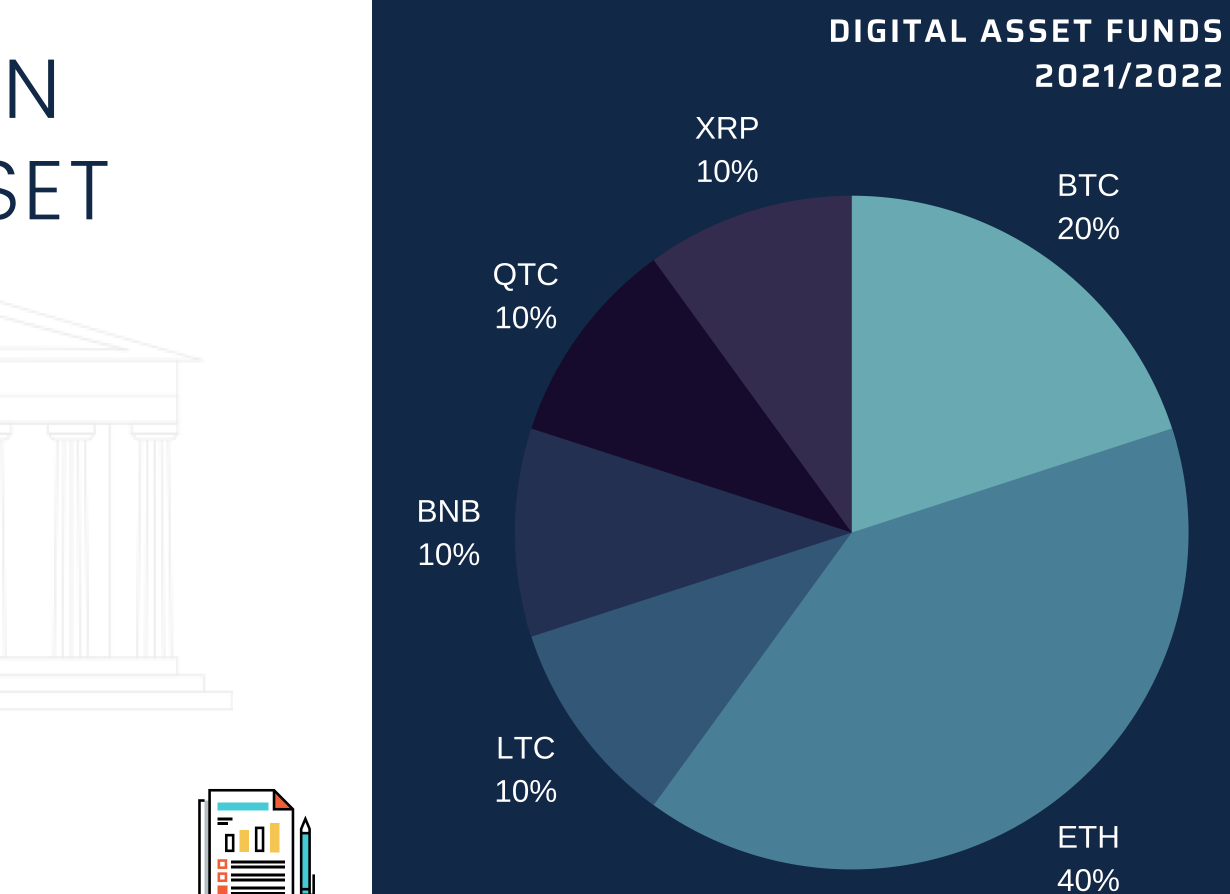
MUTUAL MIX FUND 2021/2022



FOUNDATION DIGITAL ASSET FUNDS



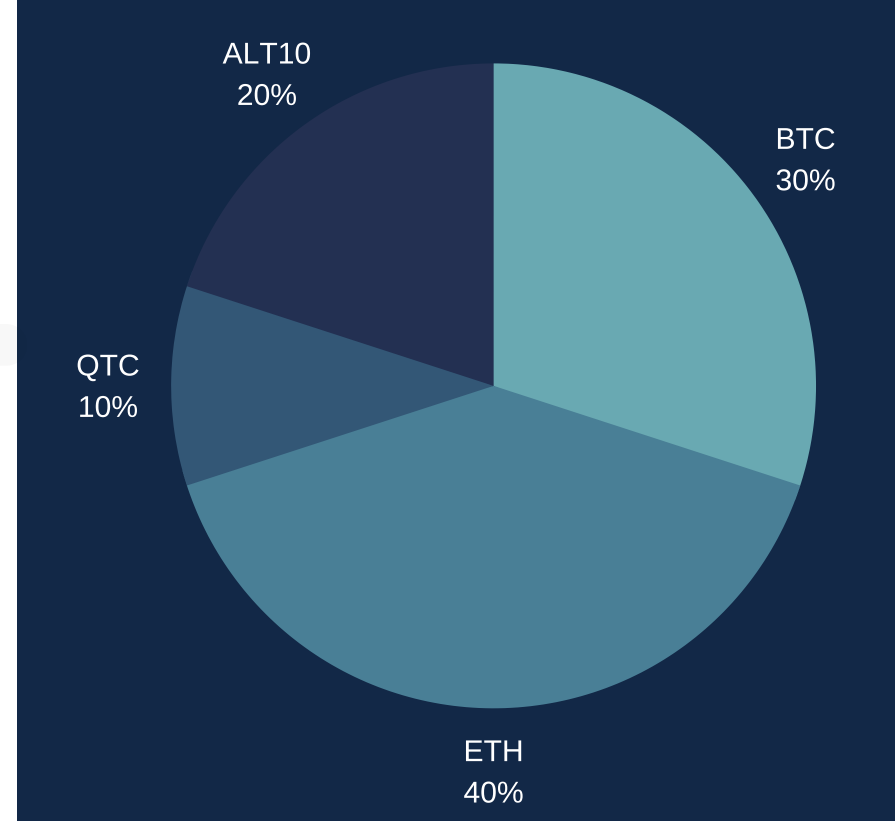






HI-ACTIVE DIGITAL ASSET FUNDS

HI-ACTIVE DIGITAL ASSET FUNDS 2021/2022







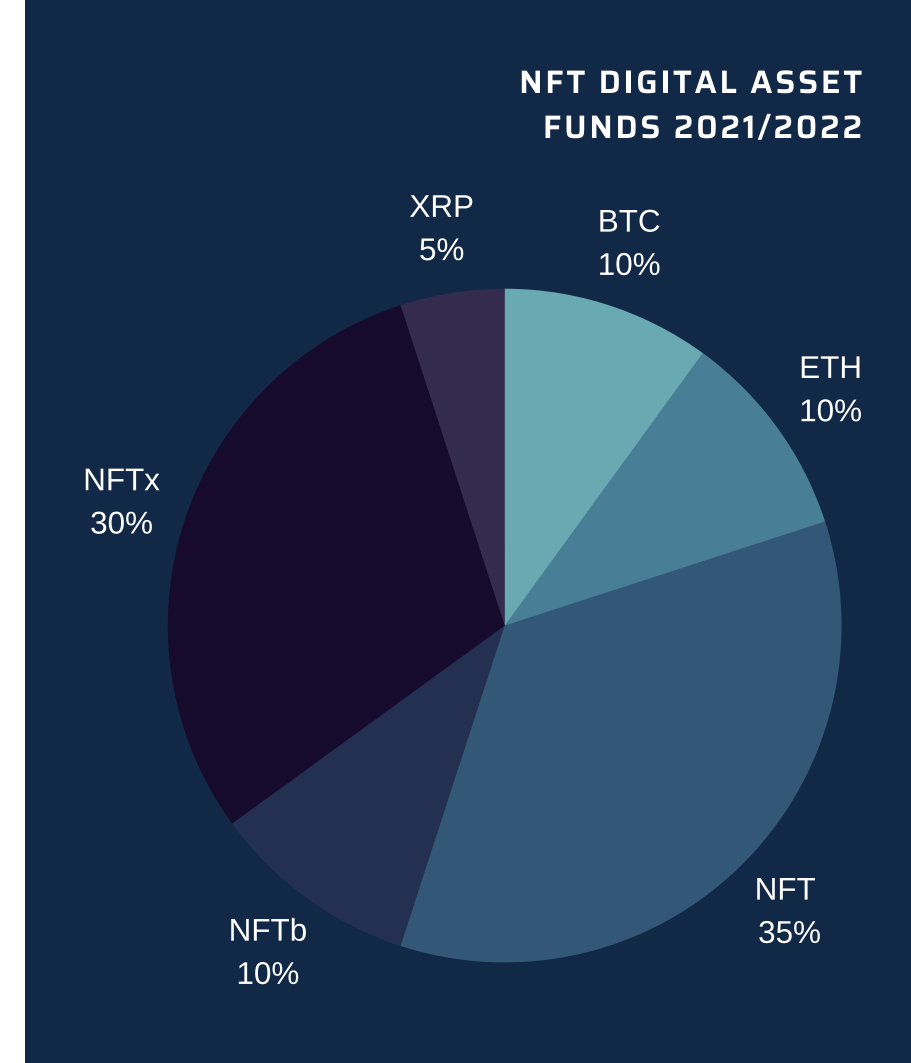
NFT DIGITAL ASSET FUNDS

A diversified NFT portfolio consisting of major NFT platforms investment pools and independent NFT investment funds.

NFTb represents NFT binary intelligence assets NFTx represents independent NFT pools



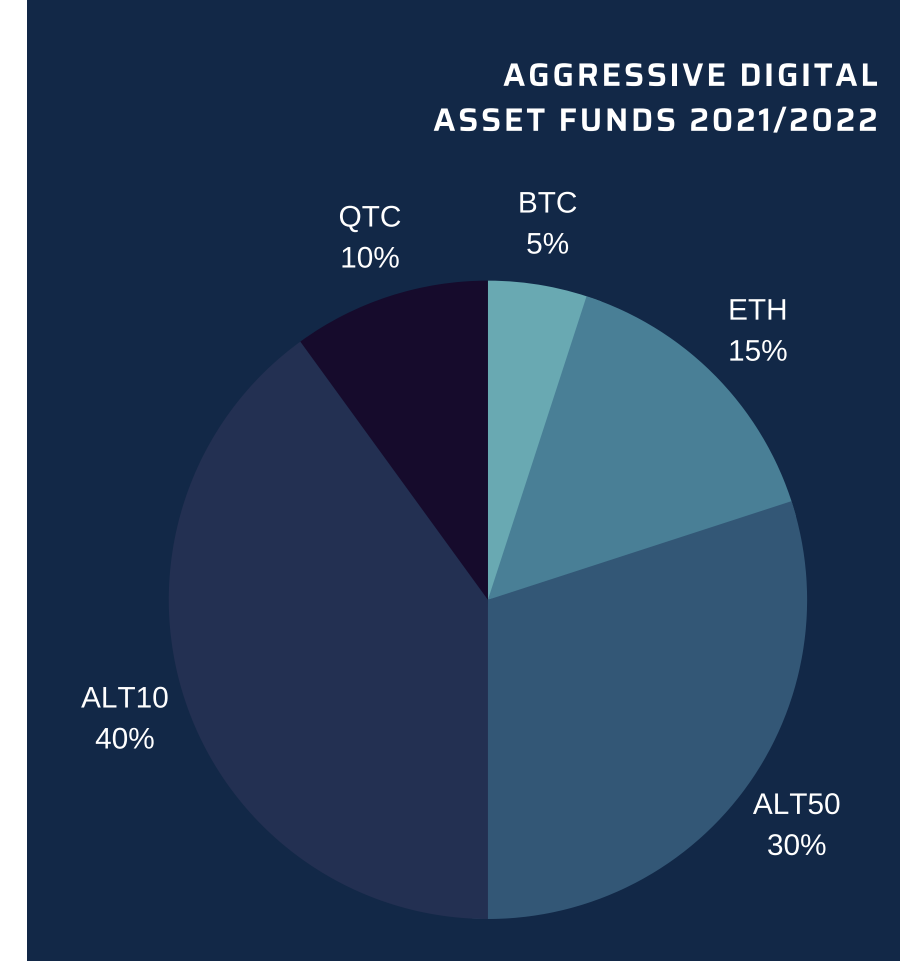




AGGRESSIVE DIGITAL ASSET FUNDS







STAKING DIGITAL ASSET FUNDS

A diversified Staking Node portfolio

Stake U = United Staking pools (over 1000)

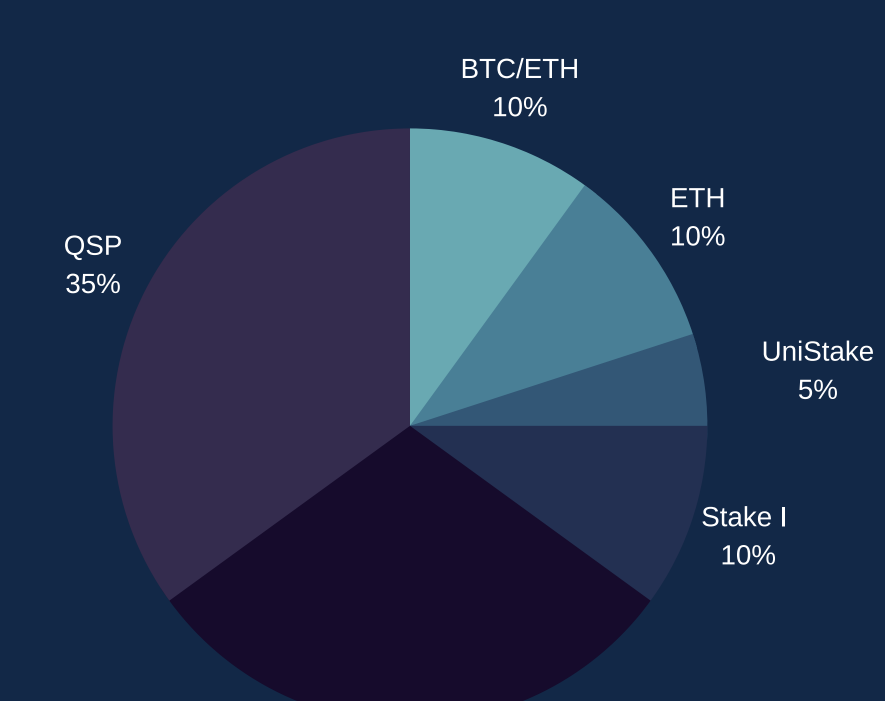
Stake I = Independent Staking pools (under 100)

Quantity Staking Pool - unlimited





STAKING DIGITAL ASSET FUNDS 2021/2022



Stake U 30%

HOW TO START INVESTING







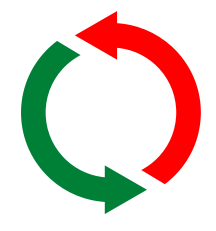
- 1. Identify investment objectives and set purpose and goals.
- 2. Determine timeline of investment plan.

3. Choose your investment funds. Sign conveniently online by DocuSign or in person.

INSTANT ACCESS TO DIGITAL ASSETS MARKETS



Fiat or Crypto Deposit



Exchange with no or lowest market fees



Digital Asset Positions held in regulated investment funds

Partners

coinbase







Fast, secure and easy to access









Technical support

tech@anderssonbank.com











