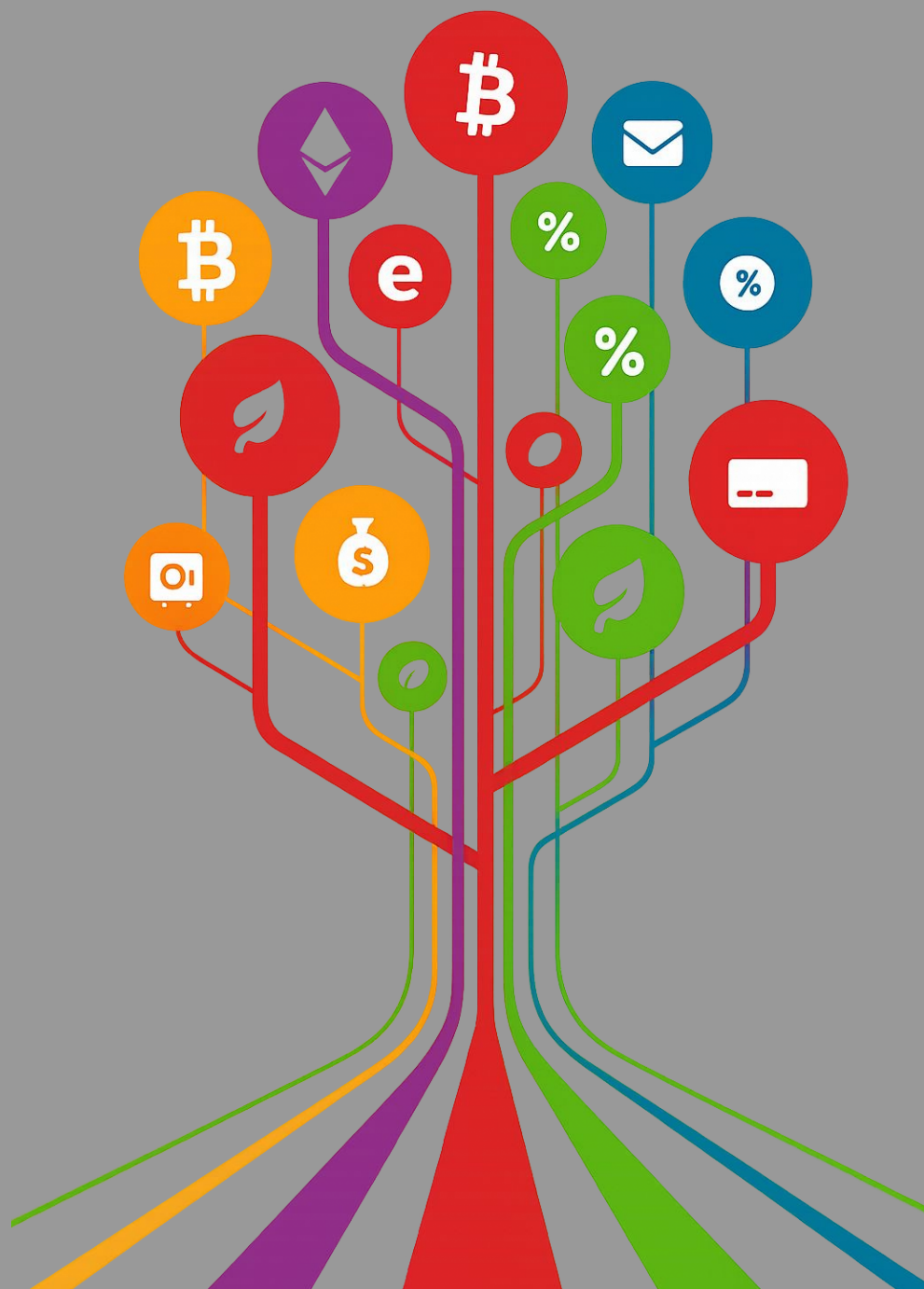




Fueling Dreams Securing Digital Assets



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ABSTRACT



Eravittai is a digital asset with a strong focus on user experience, knowledge sharing and social trading. Eravittai was built for ease of use, superior functionality, and advanced security. The platform is designed for both seasoned and entry-level investors, enabling everyone access to the lucrative digital assets market with reduced risk. For experienced traders, we offer an exclusive array of value-added features on a subscription-basis.

With Eravittai, you can enjoy:

- Borderless Payment service
- Payment Gateway
- Digital Asset Management
- Wallet Service
- Green revolution
- Staking

This white paper explores the significant challenges and trends impacting the financial industry and describes a unique approach to unlock the immense value of digital assets resulting from this new economic paradigm.

Eravittai serves all types of users, from novice traders, investors and digital asset enthusiasts, to active day traders. Created for traders, by traders, Eravittai was developed to help investors become and stay competitive while reducing time spent gathering and analysing market data, browsing news sources, managing multiple accounts, and missing out on potential gains.

MISSION



At Eravittai, our mission is to:

- Preserve Natural Resources – especially clean water, for future generations.
- Combat Climate Change – by planting trees and reducing carbon footprints.
- Promote Sustainability – through innovative eco-projects and public awareness.

We are especially proud of our Oxygen Pouch initiative—an innovative project designed to support environmental health and improve air quality. As we look ahead, we are preparing to launch a massive global tree-planting campaign to rebuild green cover across continents.

A cryptocurrency exchange-traded fund (ETF) is an investment vehicle that trades on traditional stock exchanges and provides indirect exposure to digital assets—like Bitcoin or Ethereum—without requiring you to hold them directly. Investors simply buy and sell ETF shares through a regular brokerage account, bypassing the need for self-custody or crypto wallets

Crypto ETFs generally come in two types:

- Spot ETFs: Hold the actual cryptocurrency, offering direct price exposure.
- Futures ETFs: Invest in derivative contracts predicting future crypto prices, offering indirect exposure

Benefits & Considerations

Advantages:

User-friendly access: No crypto exchange accounts or digital wallets needed

Regulated & secure: Subject to oversight, offering more legitimacy than direct crypto holdings

Diversification: Some ETFs include multiple crypto assets or related stocks, helpful for balanced exposure

Management fees: Typically 1.5% annually, which can reduce long-term returns

No direct ownership: You don't hold the actual crypto, which means no access to staking or wallet-based activities

Tracking inefficiencies: Futures-based ETFs may not precisely mirror the underlying crypto prices

Final Thoughts

Crypto ETFs have opened the door for broader, safer access to the digital asset space—especially for mainstream and institutional investors. While they provide convenience and compliance advantages, they also come with management fees and indirect ownership. For individuals who prefer simplicity and regulated access, crypto ETFs can be an excellent option—but understanding fees, fund structure, and risks is essential. Investing in Crypto ETFs involves significant risk.

Cryptocurrency and related financial products are inherently volatile and may not be suitable for all investors. Prices can fluctuate widely in short periods, and past performance is not indicative of future results. Investors should carefully consider their financial situation, investment objectives, and risk tolerance before investing.

Crypto ETFs are subject to market risks, regulatory changes, and underlying asset volatility. Always consult a licensed financial advisor or investment professional before making any investment decisions. By accessing this information, you acknowledge that you understand the risks involved and accept full responsibility for your investment decisions.

Eravittai will empower users with a world-class suite of tools and technologies so they can effortlessly buy, grow, and efficiently sell digital assets at the right time and thru the right channels.

MISSION



At a deeper level, Eravittai believes in the democratization of digital asset investing and trading, making it accessible and reliable for everyone (not only for tech savvy users and experienced traders and investors).

Eravittai believes that more people should be able to participate in this exciting and promising digital economy and reap the benefits in an efficient and safe manner (any nationality, income group, experience level, or age bracket).

With this mission in mind, Eravittai has developed a user first platform designed for mainstream international adoption the result of collaboration between experienced traders and engineers with a proven track record automating distribution, increasing system transparency, and building marketplaces and other digital services across the world.

Eravittai will allow experienced traders to take back control of their lives without missing a trade and empower beginners to easily enter and succeed in the digital assets market.

DIGITAL ASSETS: INTRODUCTION

Over the past decade, digital assets have evolved from a niche innovation into a recognized global asset class. As of mid-2025, the total market capitalization of digital assets—including cryptocurrencies and tokenized traditional assets—has surpassed \$2.7 trillion, fueled by growing institutional adoption, expanding wallet usage, and advancements in blockchain infrastructure.

The rapid growth of this asset class is primarily driven by the inherent benefits of blockchain technology, most notably its ability to eliminate intermediaries, reduce costs, and accelerate transactions. Beyond these efficiencies, blockchain enables greater transparency, security, and programmability—making it an ideal foundation for the next generation of finance.

Tokenization & Real-World Asset Integration

What began as early experiments in asset tokenization—like the 2017 blockchain integration in the U.S. crude oil market by Natixis, IBM, and Trafigura—has now matured into full-scale financial infrastructure. Today, real estate, equities, bonds, commodities, and intellectual property are being tokenized at scale, making them tradable, divisible, and transferable on decentralized platforms.

By 2032, the market capitalization of tokenized traditional assets alone is expected to exceed \$10 trillion, as investors seek more efficient, liquid, and inclusive ways to access global markets.

Future Projections & Market Penetration

The overall digital asset market is projected to reach \$15 trillion by 2032, with tokenized assets making up over 80% of the total share. Driving this expansion is the rising penetration of digital asset wallets, forecasted to be used by over 10% of the global population by 2030.

These assets offer the benefits of cryptocurrencies—like decentralization and 24/7 global access—while introducing lower volatility and compliance frameworks that attract traditional investors.

Intelligent Technology Integration

The digital asset ecosystem is increasingly powered by AI-based tools such as chatbots, robo-advisors, and predictive trading algorithms. The chatbot economy alone has grown over 300% since 2020, surpassing even app-based solutions. These technologies are driving innovation in:

DIGITAL ASSETS: INTRODUCTION



- Arbitrage & market-making strategies
- Personalized trading experiences
- Smart portfolio management
- Instant customer support & onboarding

This convergence of fintech, AI, and blockchain is creating a seamless, intuitive, and highly competitive digital trading environment—attracting billions in capital and redefining how the world interacts with finance.

Looking Ahead

As we move toward 2032, the digital asset space is expected to become more regulated, inclusive, and interoperable. With the rise of central bank digital currencies (CBDCs), inter-chain asset transfers, and global compliance standards, digital assets will play a central role in the future of global finance.

The journey that began in the early 2010s is now entering a transformative decade—where blockchain doesn't just complement traditional finance, but redefines it.

Emerging Trends in the Digital Assets Sector



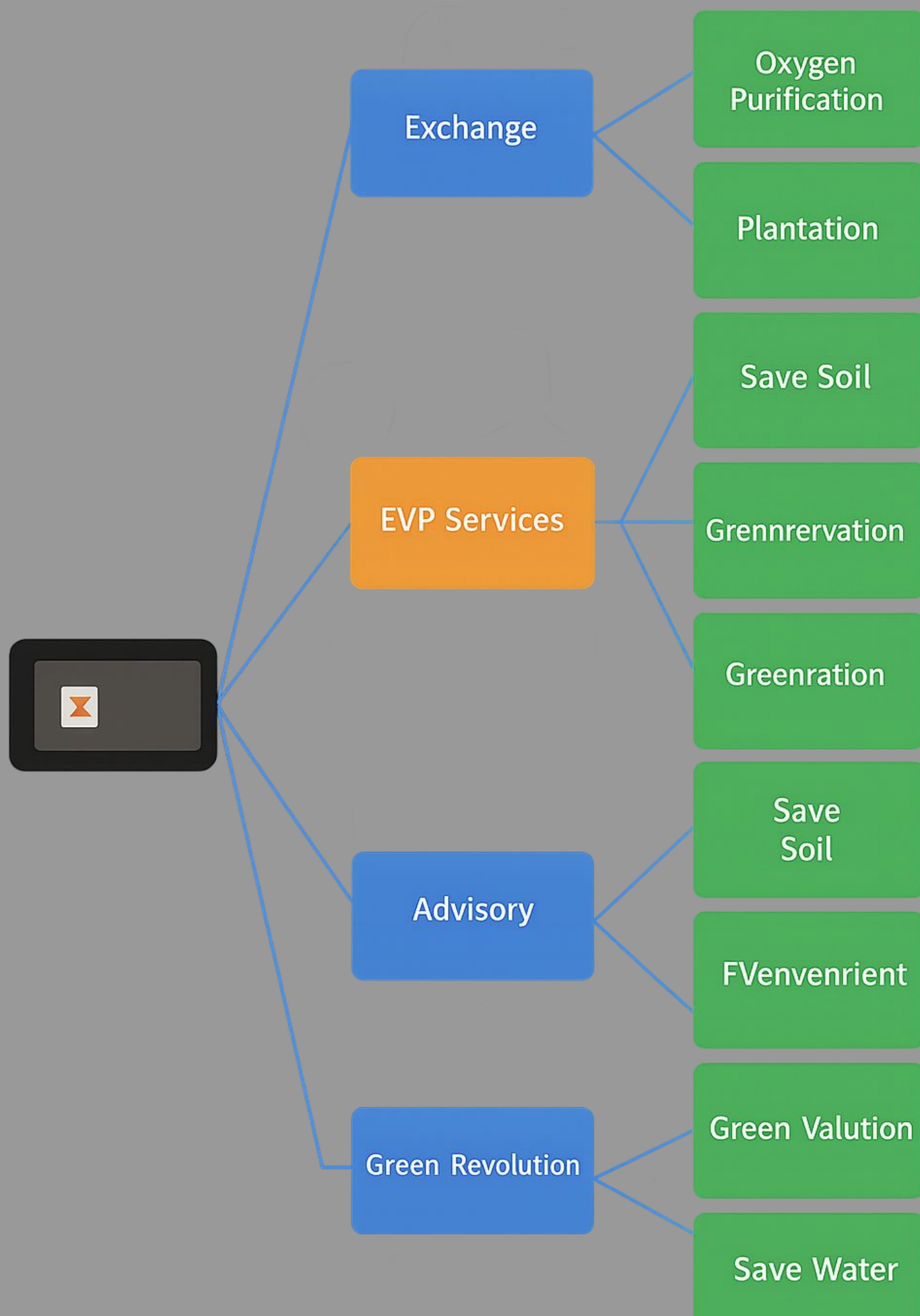
In the past few years asset managers have increasingly invested in automated solutions, which today account for a huge percentage of all trades executed. Algorithmic trading proprietary computer programs that can perform thousands of trades a second has become a reality for global markets. These programs follow a defined set of instructions for placing a trade in order to generate profits at a speed and frequency that is impossible to be matched by humans.

Most day traders are ultimately unsuccessful many get wiped out when major corrections in the market occur and are often described by professional money managers as “dumb money”. Alternatively, people who do not trade as often and “hold” positions in a volatile market are missing out on the huge fluctuations and potential profits.

Theoretical understanding of markets, technical indicators, macroeconomic data and many other factors is a prerequisite for successful trading. On the other hand, the time necessary to analyze the ever growing amount of data influencing markets is more than any human being can spare. Staying on top of all companies, news, social media, market movements, trend analysis, creation or selection of strategies, and timely execution of trades is impossible. Discipline is a basic requirement for success which many (even experienced) traders lack. Without a more disciplined approach towards execution of defined strategies and exertion of self-control, the probability of success for the ill-equipped human trader becomes even lower.

All of the above factors have put up walls in front of mass adoption and diversification of the user base for all digital assets.

Emerging Trends in the Digital Assets Sector



Emerging Trends in the Digital Assets Sector



The Platform:

Our existing platform enables users to perform complicated and more technical aspects of trading within their existing exchange accounts. The same features are available on the bot interface, but are somewhat limited due to the input method of smartphones/tablets. We envision our current platform will become the web portal for curation and selection of broader strategies as well as automated executions due to its comparatively large interface.

While there has been upward growth in the number of platforms aimed at trading digital assets, we firmly believe that the combined functionality and utility of the ERAVITTAI Platform will allow us to provide unparalleled service to our customers.

Core Exchange

EravittAI's cross-exchange trading feature connects to multiple digital asset exchanges to give users maximum utility. This enables the system to place buy and sell orders of digital assets on a particular exchange on behalf of the subscriber/user. These orders might be from one of the Bots or our own internal EravittAI Automated Trading Feature, using his/her account on that particular exchange.

Trading on the Eravittai platform will be done through the digital asset exchanges' own APIs. We will achieve this by using the API keys of the EravittAi member on the particular exchange. EravittAI's cross-exchange trading feature does not control or hold the funds of EravittAi members to maximize security. This will allow members' funds to remain safe in their respective exchange accounts, which only they have access to. Current integrations include many leading exchanges around the world. The working model behind the integrations rests on a pluggable interface, which connects to the specified exchanges.

The trading platform is highly optimized and automated for trading on multiple digital asset exchanges, including creation and execution of tailored strategies. It supports sophisticated and extendable mechanisms for multiple integrations with digital asset exchanges for real time bidirectional data-exchange. The functionality of the EravittAI platform will be defined by:

- Specialized and optimized interface for tracking real time information about trades, buy/sell orders, market depth and charts on multiple exchanges. Based on this information, relevant trades can be executed to get the best deal in the best time
- Support for all known order types such as market orders, stop-limit orders, stop-loss, fill or kill etc. including powerful mechanisms and interfaces for creating and customizing own one
- Large variety of technical indicators, trading instruments and the ability to create user specific instruments (multi-step orders) to assist the user in creating personalized strategies
- Specialized arbitrage interfaces for tracking one or various currency pairs on multiple exchanges
- constant access to user funds for fast deposit/withdraw (if permissions are given) from one exchange to another, when they see fit.

ARTIFICIAL INTELLIGENCE

The Eravittai platform will bring together a big network of users across the world - traders, users, investors, digital asset enthusiasts and everyone in between. All users will be actively involved in the growth and development of the Eravittai ecosystem as we crowdsource information and reward participants with RAID Tokens. One of Eravittai's main advantages is its functionality, which will see users receiving custom signals, alerts and notifications through their favorite IM tool (telegram, discord, wechat etc). This will not only simplify and streamline the user experience further, but become a driving force behind the adoption of the EravittAI platform among users who lack the technical knowledge for complex system monitoring and registration.

Trading and Investment Knowledge Gap Trading and investing in digital assets is still a nascent industry. Although the market holds significant potential, we're far from having regulations, standardization, and establishment of best practices for the efficient fundamental analysis of digital assets. New users with limited technical or financial knowledge find it challenging and/or too risky to enter the digital

asset market. The lack of financial trading knowledge and fundamental analysis knowledge on digital assets makes investors particularly vulnerable to the volatility of these assets. To be able to trade and invest successfully on the digital asset market while taking advantage of its high liquidity, investors need to rely on the know-how and best practices of star traders. Unsurprisingly, the best

practices of cryptocurrency trading are not easily acquired by the public. As a result, the digital asset market remains off-limits to a large portion of interested traders and investors who lack the time and resources to educate themselves on how to trade and invest in digital assets.

Information overload and disinformation are two of the biggest issues facing traders and investors in the digital age. The multitude of online sources, market analysis portals, alerts, notifications and expert opinions don't necessarily mean better decisions. Once we move past a certain point more information actually means either the inability to make a decision or the decisions losing fidelity.

The need for a fast, user-friendly, fully integrated and compliant platform that ties together all channels in the trading sector is apparent. EravittAI's aim is to streamline the free flow of funds between platform users, traditional financial markets and the emerging digital asset economy

Peer-to-Peer (P2P) The ERAVITTAI Way

At ERAVITTAI, we embrace the power of Peer-to-Peer (P2P) USDT transfers to promote secure, fast, and borderless support for global environmental action.

What is P2P USDT?

USDT (Tether) is a leading stablecoin pegged to the U.S. Dollar. P2P transactions allow users to directly send or receive USDT without intermediaries like banks or centralized exchanges.

Why ERAVITTAI Uses P2P USDT:

Direct Support: Contributors can directly fund tree plantations, clean water projects, or oxygen pouch initiatives using USDT.

No Middlemen: Reduces fees and delays—ensuring more of your contribution goes toward impact.

Global Access: Enables anyone, anywhere to participate in ERAVITTAI's mission—instantly.

Stable & Reliable: Being a stablecoin, USDT offers price stability compared to volatile cryptocurrencies.

Secure. Private. Transparent.

ERAVITTAI's crypto-integrated platform leverages the transparency of blockchain with the efficiency of P2P USDT, empowering a decentralized, eco-driven economy.

EravittAI Token Distribution Overview

Activity	Tokens Allocated	Percentage (%)	Comments
Pre-Sale 1	25,000,000 EVP	5%	Available for public \$0.085
Pre-Sale 2	25,000,000 EVP	5%	\$0.102
Pre-Sale 3	25,000,000 EVP	5%	\$0.1224
Pre-Sale 4	25,000,000 EVP	5%	\$0.14688
ETF	60,000,000 EVP	12%	ETF Research Development & Holding Onboarding
DEX/CEX Listing	50,000,000 EVP	10%	DEX & CEX Onboarding
Marketing & Partnership	20,000,000 EVP	4%	Marketing Cost & Onboarding Partner
Save Earth Fund	100,000,000 EVP	20%	Save Earth - Water, Oxygen & Tree Development
Reserve Fund	25,000,000 EVP	5%	Vested for 5 years
Developer	20,000,000 EVP	4%	Developer & Projects
Community & Treasury	125,000,000 EVP	25%	Community & Treasury

Presence



EravittAi is based around many continents having its primary base in Philippines but with full or partial services Eravittai is now serving following parts of globe...and expanding in fastest manner within its kind so in coming months we are trying to serve all countries.

FOR ANY INFORMATION OR QUERY

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