

Powered by Ethereum Ecosystem The new EV Blockchain technology that will change the world.

White Paper & Tokenomics

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All information about the Wattfuz \neq Token and associated NFTs in this document is conceptual and subject to ongoing legal, regulatory, tax, technical, and compliance reviews.



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Introduction

WattFuz \checkmark the first Charging Station industry to be linked into Ethereum Blockchain. Simplifying the world with charging solutions and helping its infrastructure using green energy. Our vision is to create a bridge between the EV industry and Ethereum Blockchain by using web3 utilities. Not just to be profitable, but to connect this industry with new standards and ready for the future, web3. We are fully committed to green energy in collaboration with our partners.

Wattfuz \checkmark is a project consisting in setting up a prolific charging solution ecosystem composed of different technological sub-projects within the Ethereum Ecosystem. Our team is already made up of people with many technical skills required for this project. This team will evolve and grow according to the needs of our various projects. All of this will aim to develop the Ethereum blockchain by allowing us to create use with the technological innovations made available to us. But also to enable us to build a viable and diversified economic model benefiting our team and above all, our community. Our goal is to ensure growth with a fully sustainable development plan.

Our community is very important in our development, because of its support, its investment and its positions. Wattfuz provides a DeFi-based and DAO infrastructure that will empower a vast community, setting a new industry standard for economic and sustainable recharging terminals for electric vehicles.





Business and Industry Overview

The increasing use of electric vehicles and the ever-evolving Blockchain technology gave rise to digital opportunity. Today businesses of all sizes make use of the internet tools and strategies to reach more people and to create better engagement as well. The rapid, global growth of electric vehicles requires the development of a charging infrastructure that is faster, safer, smaller and more flexible, which creates design challenges for engineers around the world and opportunity.

The European Green Deal is a set of policy initiatives by the European Commission with the overarching aim of making the European Union (EU) to become the world's first "climate neutral bloc" by 2050. It has goals extending to many different sectors, including construction, biodiversity, energy, transport and food. Under these circumstances, Electric Mobility is no longer a futuristic concept or a what-if scenario.

As the world shifts to e-mobility and electric vehicles (EVs) specifically, there is an increasing demand for charging infrastructure as it becomes a part of our everyday life. To keep pace with the accelerating growth in electric vehicle infrastructure, you need a fast-moving partner with a broad portfolio of both AC and DC charging solutions to quickly meet your needs. Wattfuz technology and our side company <u>Monte solutions</u> enable safer, faster, more efficient and more sustainable green ecosystem solutions for EV charging stations within the Ethereum Ecosystem.





Europe Charging MasterPlan

The EV Charging Masterplan for the EU-27 estimates that by 2030, approximately €280 billion need to be invested in installing charging points (hardware and labor), upgrading the power grid, and building capacity for renewable energy production for EV charging. Of this total, approximately €185 billion can be attributed to PCs, €50 billion to LCVs, and €45 billion to trucks and buses.

In this analysis, both public and nonpublic charging points have been taken into consideration. Across the EU, a public charging point is defined as a charging point with nondiscriminatory access. By this definition, charging points at supermarket parking lots or in openly accessible parking garages are included within public charging.

A total investment of approximately €1,000 billion by 2050 in charging infrastructure (public and nonpublic), grid upgrades, and renewable energy sources are necessary to complete the transformation to electric road mobility in EU-27. According to the EV Charging Masterplan, approximately 30% of this total capital expenditure would need to be invested in infrastructure to reduce CO2 emissions in road transport by 2030, although less than 20% of the car parc will be electric by 2030.

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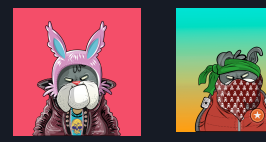
Wattfuz 🗲 NFT

Everyone who invests in our NFTs will receive 85% of their profits in staking rewards from the income generated by the WattFuz chargers that will be installed throughout Europe. The installation of the WattFuz chargers will be funded by the income from the NFTs, and If this project is successful in Belgium, we plan to expand to the Netherlands, Luxembourg, Germany, and the rest of Europe with the same concept.

GEN 1 NFT - Mint date <u>check website</u>

The first NFT mint will be Bob BullDog NFT, with a total supply of 5000 NFT'S. If you mint one BullDog NFT you are now a **Bronze®** Club Member.

To be a Gold[®] Club Member you must mint 2 Bob bullDog NFT'S.



Gen 2

The second NFT that you can mint is the Thug PuG NFT, with a total supply of XXXX units. If you mint two BullDog NFTs and one Thug PuG NFT, you will become a **Platinum**[®] Club Member.

Gen 3

The third NFT that you can mint is the Naughty Candy NFT, with a total supply of XXXX units. If you mint two BullDog NFTs, one Thug PuG NFT, and one Naughty Candy NFT, you will become a **Diamond**[®] Club Member.

All our NFT have 0% royalty ! We don't need royalties because our project infrastructure has its own cash flow, true charging stations and tokenomics utilities.

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DAO Governance

It is best to invest in a project with certainty and transparency. Wherever you can participate in the decisions like DAO Governance and always have access to all data of the project.

A DAO, or "Decentralized Autonomous Organization," is a community-led entity with no central authority. It is fully autonomous and transparent: Our smart contracts lay the foundational rules, execute the agreed upon decisions, and at any point, proposals, voting, and even the very code itself can be publicly audited.



Ultimately, a DAO is governed entirely by its individual Wattfuz \neq members who collectively make critical decisions about the future of the project, such as technical upgrades and treasury allocations and many more future decisions.

Generally speaking, Wattfuz \checkmark community members create proposals about the future operations of the protocol and then come together to vote on each proposal. Proposals that achieve some predefined level of consensus are then accepted and enforced by the rules instantiated within the smart contract. One of the key takeaways here is the transparency within a DAO. The details of each proposal are readily available, voting history is continuously recorded, and even the voting records of particular token holders can be observed. It's important to understand what sort of voting rights are granted to token holders and what kind of proposals are at stake.



WattFuz 🗲 DAO Governance

Our DAO NFT gives its holder the opportunity to participate in key decision-making votes. The DAO voting process can catalyze special burn events for token reduction, initiate increased rewards per kWh, or delegate an allocation of treasury funds to develop the future growth of the network infrastructure.

- Bronze seat: 1 vote
- Gold seat: 5 votes
- Platinum seat: 25 votes
- Diamant seat: 80 votes



All WattFuz Members that hold or stake their NFT'S will get discounts on all our charging stations. The DAO Governance seat will determine your discount category.



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WTZ Token

The WTZ token is a ERC20 token that allows users to interact with the Wattfuz network. The primary utility of the WTZ token allows investors to mint the NFT for rewards. These limited NFT will also provide a tiered eligibility to vote for or against proposals on the WattFuz DAO. WTZ is not only a funding token, it is also the engine that will drive the projected growth.

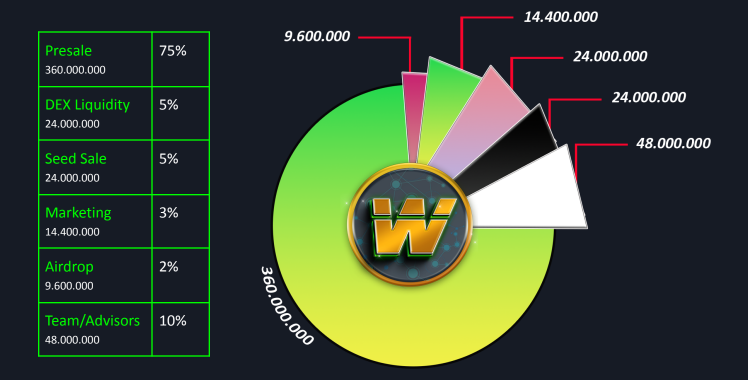
The WTZ token will allow automated economic processes to distribute income and rewards between our ecosystem participants. Our tokenomics WTZ token will be the heart of our project, making the token more scarce as the charging network grows and more valuable as the kWh supply increases.

The model has been created to promote a healthy ROI, by offering staking rewards, so NFT owners will earn WTZ year after year in a model that grows steadily, due to the organic evolution between business success and increasing staking rewards.

The NFT mechanism allows us to focus on long term investors, making it easier to differentiate between long term commitment and short term speculators and rewarding accordingly. WTZ will only be available through an exclusive pre-sale organised over several phases.



09 Token Distribution



What is important is that 80% of the token supply will end up in the hands of our investors. This provides a wider token distribution, between larger numbers of investors, providing a more equitable vote process through our DAO Governance. The budget DEX liquidity will be combined with part of the ETH pre-sales, allowing us to provide a highly liquid pool - WTZ/ETH. The marketing and airdrop budgets allow us to attract new customers and new investors.

This has nothing to do with a short term profit, the team and advisor **budget** are expected to last several years. The intention is to stimulate the team and the advisors.



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Token Presale

The pre-sale of tokens will be executed in 10 phases. Each phase will be open for a maximum of 14 days. WattFuz projected net supply currently stands at 480.000.000, being prioritised as a decentralized usage rewards mechanism. The more WTZ is actively in use, the more rewards are generated.

WTZ tokens will be issued on the Ethereum network and will be first traded on 1inch swap exchange, after the Q4 road map on other exchanges as well ' Binance? DAO Governance will decide. Please note any other later stages may incur schedule reviews due to changes introduced by Ethereum Ecosystem to include new DEX mechanisms. This is to ensure an equitable distribution of 80% of the token supply. The price of the WTZ token in each phase of the pre-sale will be partly linked to the price that ETH had 48 hours before the launch of the relevant phase. A hybrid pricing system will be used for each new phase, taking into account the ETH and EURO/Dollar prices in effect during the previous pre-sale phase. WTZ token presale price: " price coming soon "

The anti-whale project

It will not be possible to purchase more than a certain amount of WTZ tokens. This way, when DEX is launched, no one will be able to manipulate the prices in order to destabilize the rest of the investors.

From the total funds that are raised through the entire pre-sale process:

- 75% will be to finance charging terminals and their related infrastructure.
- 25% will be allocated to the development of the WTZ token ecosystems, DEX liquidy and team salaries.

75% of the funds are used for the charging stations. These are derived as follows:

- 75% resulting from fundraising (collected within the 75%)
- 25% are financed by our parent company (<u>Monte solutions</u>)





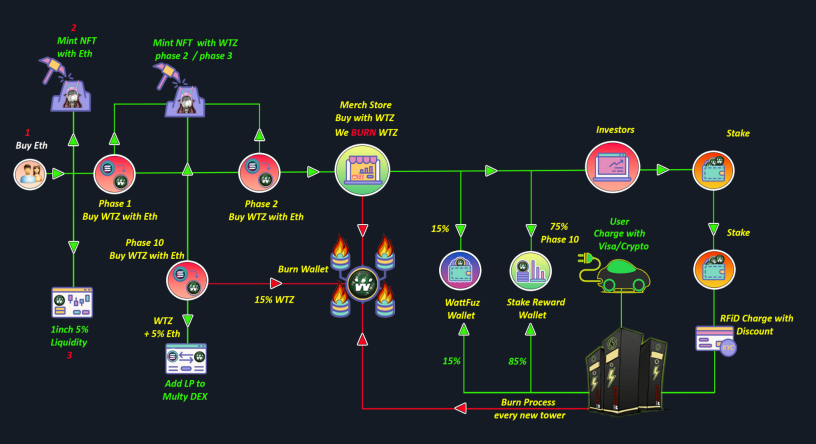
8 reasons to select Ethereum

Ethereum is the fastest-growing public blockchain platform and flexible to build on various blockchain platforms .

1	Sustainability:	Ethereum 2.0 Carbon negative network.
2	Market Cap:	Decentralized Exchange with more than \$149 B market cap at the moment.
3	Usability:	the most easy-to-use wallet with lots of options to choose from.
4	Scalability:	Ethereum 2.0 Starting with 100,000 tx/s speed.
5	Innovation:	Next generation blockchain network.
6	Security:	Ethereum currently has 20.000 nodes in its ecosystem around the world.
7	Growth:	+1690 partner program and business development program.
8	Community:	Committed and fast-growing audience with over 71 million active users in June

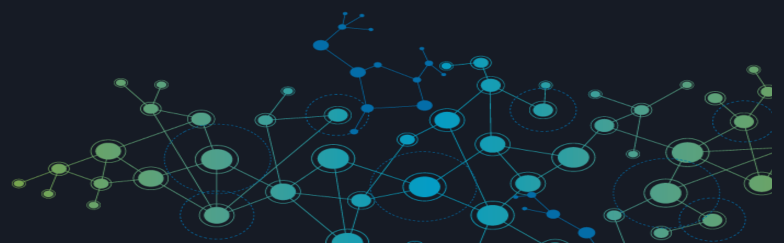


12 WattFuz∳ Economic Model



The economic model is uniquely designed to provoke a strong sense of value within each and every investor, creating a perfect synergy between commercial business and our investor's returns. Most important is our Dynamic token supply, backed by real world utility and societal necessity.

Note! In the near future, our customers will have the option to pay for every charge with WTZ tokens at all of our charging stations. The more WTZ tokens that are burned and the more that are purchased will benefit us all as investors and the project team.



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Charging Stations

We are going to install 3 types of charging stations: The WattFuz Flex City model (X-City), The WattFuz City (W-City) and the WattFuz Fast City (F-City) model.

The WattFuz city model is a 3.7 kW/22 kW charging station that will be installed in urban areas. The X-City model is a fast and easy-to-install charging station that can be placed in a variety of locations.

The F-City charger will be installed near highways, with a 15 minute charging solution.

Deflationary:

Every new charging tower installed will systematically allow for the burning of 500,000 WTZ tokens. Ex: The X-City terminal has 2 charging points, therefore 2x 250,000 WTZ will be burned.



X-City 3,7 kW/ 22 kW 500.000 Burn tokens 5

3,7 kW/ 22 kW 500.000 Burn tokens

F-City 170 kW/ 350 kW 1.500.000 Burn tokens

Inflationary:

1 WTZ token will be minted for every kWh charged at the terminal and split between staking rewards and our treasury wallet. As the network grows through additional use, daily kWh delivery will increase, which in turn will amplify the rewards available for investor reallocation.

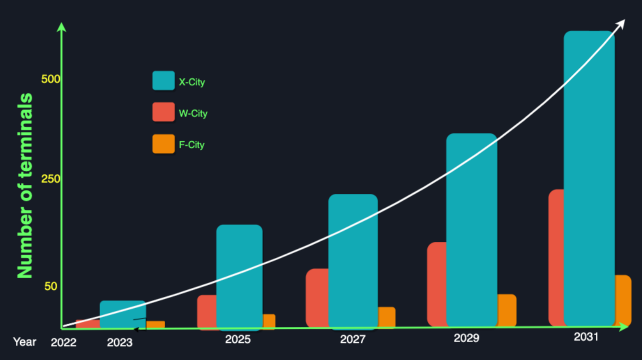
Charge Payments:

Visa Card / Mastercard / Maestro / Crypto: Bitcoin, Ethereum, Apecoin and of course with RFID card holders. Pay with your phone or smart watch.

Note! In the near future our customers will have the option to pay for every charge with WTZ.







Our trading model will grow the charging network at a rapid pace. The 3 different charging point models:

- X-City : Max delivery of 22kW per vehicle. Easy, fast and cheap to install.
- W-City : Max delivery of 22kW per vehicle. Easy, fast but expensive to install.
- F-City : Ultra-fast charger with a max delivery of 350kW per vehicle but expensive.

Most of the WattFuz network will consist of X-City terminals, as the majority of the vehicles are compatible with this solution. They are easy to use, fast and cheap to install. The X-City model doesn't take up much space.

A simple calculation of the annual rewards for investors in the year 2031. If each X-city charger yields at least \in 28,- day (*1 charge day): 31 days x \in 28,= \in 868 (month), year 12 x \in 868 = \in 10416,-Minimum 600 X-City chargers in the year 2031: 600 X-City X \in 10,416 = \in 6,249,600 stake rewards (Imagine * 5 recharges per charging station)

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Team

The team at Wattfuz is made up of individuals with a wide range of experience and backgrounds. We have worked together for years, building our skills and knowledge in various fields including business development, marketing, finance and EV charging technology. We have also devoted ourselves to creating an innovative platform that will allow people from all over the world access to invest and use EV charging stations at affordable rates through our partnerships around the globe.

Team Community/ Event Managers

Responsible for creating and managing community engagement events, general housekeeping within DAO channels to maintain healthy interactions amongst members, creating guides for new DAO members to be inducted smoothly, and inspiring members to participate actively within the community and engage in creative discussions with each other.

Team Growth Managers

Responsible for driving business development and sourcing out sponsorships and partnerships with other NFT projects, commercial organizations, or personalities to create new opportunities for WattFuz holders to derive value from. Partnerships should help drive revenue into the Treasury and expand WattFuz DAO's network of partners for future collaborations.

Team Marketing Managers

Responsible for any social media accounts for WattFuz DAO, hosting Twitter Spaces, external-facing public relations matters, generating new marketing campaigns across mediums to boost the exposure for WattFuz holders, generating new demand and interest for WattFuz DAO, and evaluating marketing analytics.

Team Treasury/ Investing Managers

Responsible for managing all assets within the Treasury, creating proposals to best allocate funds within the Treasury for growth or to reward members within the DAO through investments in other cryptocurrencies, staking of tokens, or purchasing Gen NFTs. The Treasury Manager is also responsible for the budgeting of funds for the funding of future proposals, new hires, and issuing of remunerations and rewards.

Project/ Development Managers

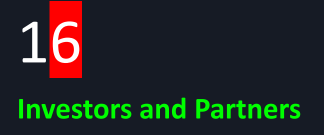
Responsible for keeping members updated with project developments. The Project Manager should be able to liaise effectively with all members within the Committee, WattFuz DAO members, and the WattFuz Development Team. Responsible for leading any technical developments that the DAO may explore or require.

CEO/ Founder of WattFuz and Monte Solutions

Thionne Monteiro (Linkedin)



" We take great pride in our work and understand how small details can have an effect on the bigger picture."









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