

## Litepaper 2023



## Contact With Us:



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#### Electra Protocol is an ecosystem for near real-time transactions at almost no cost. Upcoming features include multicurrency payments and smart contracts

payments without needing a bank account.

#### Cryptocurrency and Blockchain technologies are gradually advancing in awareness globally, delivering solutions that make financial and data management easier, faster,

INTRODUCTION

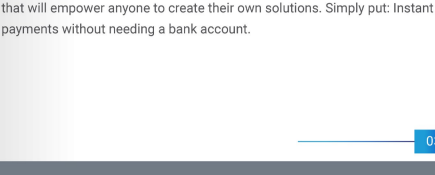
views payments through cryptocurrency and blockchain technologies. Electra Protocol is a framework that provides a set of tools (blockchain, cryptocurrency, wallets, payment solutions, smart chain, etc.), which enable use cases in:

 Smart Contracts · Digital ID · Cross-border payments Gaming NFT

Electra Protocol blockchain. Transaction fees are virtually at 0% with instant transactions worldwide. There are no foreign exchange fee charges and customers also enjoy staking rewards on the Electra Protocol network. The core currency for payments is our native coin XEP which is one of the fastest, most secure, least expensive and energy efficient cryptocurrencies available.

Customers and merchants get to enjoy a safe and secure payment option using the

decentralized nodes ensure the strength of the Electra Protocol network anyone can join and become one of them. As a member of the Electronic Transactions Association (ETA), Electra Protocol is supported by several companies actively building solutions and products on the Electra Protocol blockchain.



Anyone can build solutions on top of XEP that can be

ISO 20022, ISO 27001 and ISO 14000 compliant.

#### and less costly. Electra Protocol has been at the forefront of transmitting how the world

 Online payments solutions Healthcare Supply Chain · Artificial Intelligence · Data processing Metaverse

· Web3

XEP will fuel entire blockchain solutions provided by the Electra Protocol ecosystem. By the proof-of-stake consensus, it is also one of the most environmentally friendly cryptocurrencies currently in existence. Several hundred worldwide distributed



from achieving all three aspects:

**DECENTRALIZATION** Creating a blockchain system that does not rely on a

Blockchains are often forced to make trade-offs that prevent them

central point of control. SECURITY

defend itself from attacks, bugs, and other unforeseen issues. **SCALABILITY** 

The ability of the blockchain system to operate as expected,

growing number of transactions.

Non-Fungible Tokens (NFT) Many existing NFT platforms have slow transactions, or high costs concerning smart contracts. Electra Protocol will eliminate the

shortcomings of many existing NFT platforms by providing two smart layers.

Very simple Tokens and NFT management using the built-in OmniXEP layer,

The capability of a blockchain to handle an increasingly



# **Energy consumption & hardware requirements**

validator nodes.

#### Why is XEP different? Minimal power consumption through proof-of-stake: A fully decentralized network at

nevertheless, they often require a significant investment cost in hardware for running

Lots of novel blockchains try to drastically reduce their node consumption,

enterprise-scale running on its own blockchain. Anyone can run a node using minimal requirements. A node (standard or validator) can be run 24/7 on light devices such as Raspberry Pi or NAS. Electra Protocol will have instant transactions with the validator nodes, at almost no cost (~0.0002 XEP per transaction). To imagine the cost, you can imagine that

#### if XEP value is 1\$, then the cost is \$0.02 per transaction. The transaction fee could be reduced in the future.

**USE CASES PROBLEMS AND SOLUTIONS Payments:** Our economies are getting increasingly global and goods and people move around the world faster than ever before. Yet, payments remain expensive and sometimes slow. It's time to change that. Payment solutions provided by companies that use the Electra Protocol to provide online merchants and physical stores a payment functionality. This will allow customers to pay using XEP, BTC, and other supported cryptocurrencies. Additionally, users may also be able to pay using selected

fiat currencies (Euro, U.S. Dollar, etc) while complying with regulations. Furthermore, the XEP Wallet enables users to instantly send and receive XEP and OmniXEP custom currencies. Atomic swap is active in the Electra Protocol blockchain and accessible to any third party. All payments will use XEP under the hood to perform transactions.

Digital Identity: More and more transactions are carried out through blockchains. However, most crypto projects fully preserve anonymity of its users which is likely to cause problems with regulations sooner or later. Solutions built on Electra Protocol can use digital ID functionalities in order to comply with applicable laws. This will enable merchants and users to participate in transactions which can be compliant with KYC and AML requirements, regardless if the user transactions are in the future with any supported cryptocurrency or fiat money using Electra Protocol. However, anonymous transactions

are enabled by default. /!\ Digital IDs are data solutions built using the smart layer, the transactions will forever stay anonymous on the XEP layer. **XEP TECHNICAL SPECS & COINOMICS** Electra Protocol is open source and 100% crowdsourced. The blockchain is developed by contributions of volunteers aiming to create a complete environment of blockchain tools that can instantly handle a wide range of applications at very low cost.

Transaction validation	1 block (instant with VN)	Full node generates blocks. Validator node validates instantly (WIP).
Staking reward	3% APY	Coin maturity: 12 hours
Validator nodes	Work in Progress	
Electronic Payments	Yes	Ability to pay with native wallet
Atomic Swaps	Yes	Enables multi-currency payments
Lightning Network	Yes	Enabled, will allow 1 million + TPS
SegWit Integration	Yes	Enhanced technical features, improves TPS
Taproot	Yes	Improves confidentiality, scalability & security
Staking Quantum resistan	t Yes	Improves security
Smart Contracts	WIP, UTXO model	OmniXEP, built-in Tokens & NFT process, Smart-EP, EVM Smartchain
Rosetta API integration	Yes	
08		
Our infrastructure excels in security and efficiency. The Smart Chain layer operates exclusively as a client of the secure Electra Protocol blockchain. This ensures protection against attacks and compromises. Moreover, the Electra Protocol blockchain cannot be stopped or compromised by any OmiXEP smart contract.		

Layer 2 OmniXEP, built-in Tokens and NFT process

OmniXEP contains hardcoded smart-contracts, tokens and NFTs. They are pre-programmed

and remove the need to develop your own smart contract to use them. It is way easier to

• For reference, Omni technology was the first smart-chain for the USDT token integration.

· OmniXEP brings a superior security level over custom smart-contracts as the contracts are

• The creation, transaction, and burning functionalities of tokens are hardcoded, eliminating

This allows anyone to use token and NFT technology on their own behalf, as individuals or a

• Name squatting is not an issue in this technology. Tokens are not identified by their name alone. Multiple tokens can have the same name but belong to different chains/projects. OmniXEP assets have a unique ID (integer) automatically assigned upon creation, ensuring accurate identification. Sharing the ID is simpler than sharing a long string of characters for token info. For example, the first,

generate, send and manage tokens and NFTs.

hardcoded, and cannot be modified, altered or hacked.

Security/advantages of OmniXEP:

#### Gaming: The number of games making use of crypto technology will significantly rise in the years to come. However, the cross-game possession of items, payments, and identification issues are yet largely unsolved. When using solutions built on Electra Protocol, in the future, users will be able to pay in-game, using supported cryptocurrencies and selected fiat currencies. Users will be able to possess items purchased in a game, carry them outside of games, and perform all

and a full EVM layer to use custom smart contracts.

participation in digital economies.

- transactions in line with the laws. Micropayments: Micropayments transform digital transactions, enabling seamless, low-cost exchanges and empowering new business models for content creators and service providers. The Electra Protocol outshines most competitors with its cost-effective approach to micropayments, as they often charge higher fees. This affordability is crucial in promoting widespread adoption, as it lowers barriers to entry for businesses and consumers, enabling more diverse and inclusive



The developers (and anyone else working on the project) are not paid. In fact, every team

OmniXEP and Smart-EP gas, known as XEP, are used to pay fees for all transactions.

• Nodes/wallets verify and confirm transactions, add them to blocks, and append blocks to the chain.

Validator Nodes instantly verify and confirm transactions without waiting

• Electra Protocol blockchain handles data transactions like traditional transactions. • Each network node reads, verifies, and validates/rejects submitted transactions.

#### Ticker XEP ISO 4217 Compliant Block time & size 80 sec | up to 10 MB Consensus Secure & energy efficient SHA256 | POS v3.0e

**TPS** 1,500+ Sufficient for any scenario Transaction fee

Transaction Ultrafast

**Technical Specifications** 

### member is a voluntary contributor to the project, which helps in keeping the costs low. Being a community-based project has allowed the pre-mined funds to cover all costs dedicated to

XEP - Layer 1

XEP operations (servers, hosting, liquidity) and visibility (listings, marketing, etc.). Treasury is spent extremely carefully and responsibly.

**SMART CONTRACTS & PUBLIC SMART CHAIN** Smart contracts are developed with Solidity language, and two "Layer 2" types of smart contracts will be available: · Layer 2 OmniXEP, built-in Tokens and NFT process. · Layer 2 Smart-EP, EVM Smartchain (Ethereum Virtual Layer).

4.8% NB wXEP Collateral

3,6% Burned

• The network integrates valid transactions from both layers into new blocks using PoS consensus. #502,105 #502,106 #502,107 • Each smart node/wallet of the OmniXEP is independent. There is no connection between OmniXEP wallets of the network.

• The OmniXEP wallet runs its own computing system using hard coded

smart-contracts, such as ETH and BSC smart-contracts.

**SOFTWARE DETAILS** 

**XEP Desktop Wallets (Pro & Classic)** 

**XEP Mobile Wallet** 

**Public Smart Chain** 

Protocol layer-1 blockchain.



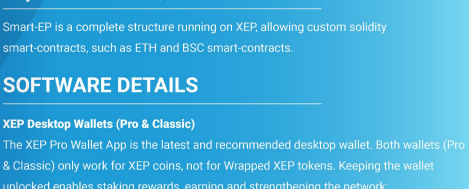
Layer 2 Smart-EP, EVM Smartchain

The XEP Mobile Wallet is a money bag: it is used to perform payments only. The mobile

wallet does not store a blockchain copy (like the XEP Desktop Wallet does). As a result,

The public smart chain enables any entity to build blockchain solutions on the Electra

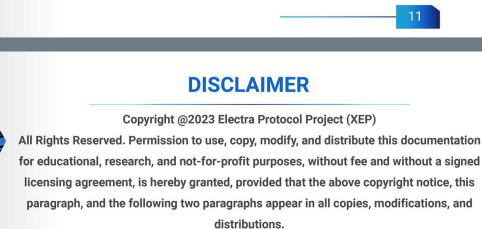
you are not able to stake your XEP coins with it: https://www.electraprotocol.com/wallets/



**OminXEP-Layer 2** 

 Payment Management System • Woocommerce Plugin Multicurrency Payments Prestashop Plugin Magento Plugin Point-of-Sale Payments

Other solutions currently being built on XEP, by private companies



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> **ACTIVITIES, AS IT IS STRICTLY PROHIBITED** WEBSITE AND CONTACT DETAILS **Main websites** https://www.electraprotocol.com

Foundation: https://www.electra.foundation

https://www.electraprotocol.com/social-media **Contact core team** https://www.electraprotocol.com/contact

#### the need for a security audit for each token creation. • The creation of tokens comes with several options, such as burn or generate options for • Token/NFT creation and management in OmniXEP matches the large majority of needs.

company.

created asset could be represented as "01". This significantly reduces the user's risk of making mistakes.

# Meet with

**TEAM MEMBERS** 

Electra Protocol is a community-driven project, which did not conduct any financing to launch or run its blockchain ecosystem. All innovations are delivered by its volunteering members. Anyone who understands the future impact of the Electra Protocol and is motivated to help, can actively participate. More information about team and contributors:

https://www.electraprotocol.com/members-and-teams

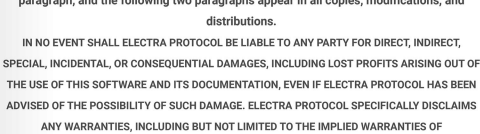


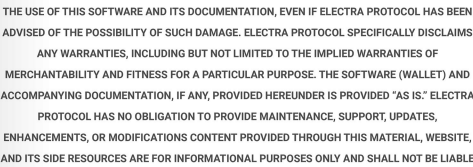












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