# Presearch – The Gateway to the Future of Web



#### Presearch Engine

The Presearch Engine harnesses the power of a number of the world's top search engines and other data sources to provide users with a compelling search experience that offers great results, protects user privacy, provides more choice and control, while also being censorship-resistant.



#### **PRE Tokens**

Rewards in the form of PRE tokens, the
Presearch cryptocurrency are provided to
searchers to incentivize them to switch to the
Presearch Engine from Google and other search
engines.



#### Presearch Nodes

Presearch nodes can be installed on any computer or server that supports Docker, and provide the computing resources to power the Presearch Engine. Those running nodes are also rewarded with PRE tokens.



#### Presearch Keyword Staking

The Presearch Keyword staking platform enables advertisers to bid on keywords using PRE tokens to have their ads displayed.

Whoever stakes or commits the most tokens to a keyword has their ad displayed.



#### Presearch Marketplace

The Presearch Marketplace enables keyword stakers and node stakers, as well as project supporters to purchase PRE tokens directly from the project with Bitcoin, Ethereum or USD.



#### Ethereum Blockchain

The Ethereum blockchain enables PRE token holders to easily transfer, sell, buy and store their PRE tokens, as well as view all transactions on the network in an open, transparent manner.

## **Background of Presearch**

Search engines are incredibly valuable and influential resources. They act as gateways to almost everything the internet has to offer, particularly when you have a specific requirement and are not completely familiar with the topic being researched. Users are probably at their most vulnerable with search engines.

Search engines have become universal assistants – everyone searches. That is why Presearch is in such an interesting and strong position – Presearch continues to be the top search engine in the blockchain space counting almost 1 million daily searches. With so much usage, and with search being such a constant activity for everyone, including non-technical users, Presearch is positioned to become the top crypto onramp that introduces millions to blockchain technology.

From that unique position, Presearch can have an outsized impact within the cryptocurrency space on the path to mainstream adoption that

stretches well beyond the confines of blockchain enthusiasts. Search is the gateway to the web.

### **Presearch Token (PRE)**

## The main use cases for Presearch tokens are:

- ⊙ To enable advertisers to have their ads displayed under certain keywords that the advertisers 'stake' their tokens against

The world deserves an alternative search engine that is open, transparent, and involves the community in product development, consensus and quality control. Presearch is building a sustainable decentralized search platform that represents the interests of the community, will be open source and transparent, and uses blockchain technology to align all stakeholders across a single unit of value: the Presearch Token (PRE).

The project is pioneering an entirely new way to launch token-based ecosystems that will have a lasting impact on token values and adoption curves. By switching to Presearch, you help support the decentralization movement, putting power back in the hands of the people, and you benefit from a better search experience while earning valuable rewards for using Presearch and helping to grow the community.

## **Presearch Community**

Close to 2 million people have already registered to use Presearch and are helping Presearch build a better search engine. With the recent

launch of the node-powered search engine, Presearch took a major step towards decentralization and significantly improved usability. Besides getting rewarded to search, you can choose to run a Presearch node too to serve search queries to help power the search network while putting your PRE to use.

# **Stay tuned with Presearch!**

• Blog: https://presearch.medium.com/

• Telegram: <a href="https://t.me/presearchnews">https://t.me/presearchnews</a>

• Twitter: <a href="https://twitter.com/presearchnews">https://twitter.com/presearchnews</a>