

GOLEM



The Golem project, also known as the Golem Network, is a decentralised blockchain-based platform that aims to create a global marketplace for computing power. Launched in 2016, Golem allows users to rent or lease their unused computing power through a decentralised network, enabling computationally intensive and large-scale data processing tasks.

The founding team: Golem's founding team is made up of a number of talented individuals, as follows:

- Julian Zawistowski: Julian is the founder of Golem and plays a key role in the development and promotion of the project. He has a background in software development and entrepreneurship.
- Piotr Janiuk: Piotr is another key member of the Golem founding team, with a background in software development and project management.

Their backgrounds and origins: Julian Zawistowski and Piotr Janiuk are originally from Poland. They both have experience in software development and were involved in projects related to blockchain technology and cryptography before launching Golem.

The nature of the project and its objectives: The Golem project was designed to create a decentralised, global network for sharing computing power, enabling users to make transparent and efficient use of the unused computing power of other participants on the network. The Golem network makes it possible to process intensive calculations and complex tasks using a decentralised and distributed approach.

Golem's main objective is to democratise access to computing power by making it available to everyone, regardless of geographical location or available hardware resources. By allowing users to rent or lease their computing power, Golem aims to create a decentralised market for large-scale data processing services.

Its role in the blockchain ecosystem and potential impact: Golem plays an important role in the blockchain ecosystem by offering an innovative solution for sharing computing power. By

giving users access to global computing resources, Golem opens the door to new possibilities in areas such as AI, scientific research, graphics rendering, simulation and many other fields requiring significant computing resources.

The Golem project has the potential to revolutionise the way data processing tasks are carried out, by offering a cost-effective, decentralised alternative to traditional cloud computing solutions. This can stimulate innovation and reduce the costs associated with intensive computing for businesses and researchers.

The Golem project is a decentralised platform for sharing computing power launched in 2016. Founded by Julian Zawistowski and Piotr Janiuk, Golem aims to create a global market for large-scale data processing services by allowing users to rent or lease their unused computing power. Its role in the blockchain ecosystem is to offer an innovative solution for sharing computing power, which can have a significant impact on access to computing resources and on the fields of AI, scientific research and graphics rendering, among others.