

Next Gen Quantum Resistant Computing Services

**WHITEPAPER**

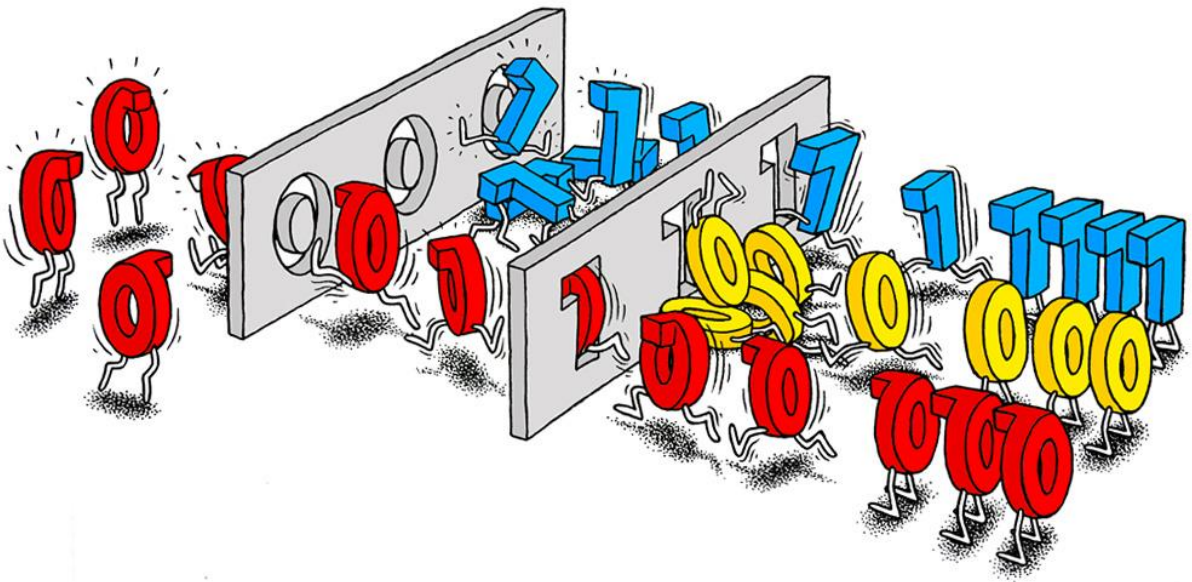
[www.meny.network](http://www.meny.network)

## **Contents:**

- **What is Meny Network?**
- **Which use cases does Meny Network offer?**
- **MENY Token**
- **Tokenomics in detail**

# -What is Meny Network?

Meny Network will offer quantum resistant computing services, capable of encrypting and validating untraceable digital information and files of all kinds, with full privacy and low costs for companies all around the world. Powered by blockchain technology, Meny Network will be able to provide its services at a cost-efficient and scalable way.



# -Which use cases does Meny Network offer?

Researches show that major global companies are victims of massive espionage and data leaks, resulting in losses that can go up to as much as hundreds and even billions of dollars in revenue. With implementing Meny Network's services and its Token MENY, businesses will be able to prevent such losses, even at a large scale. Full privacy is more important than ever before in the 21st century, and Meny Network is one of the very first to offer full quantum resistant encrypting and validating of essential information at a large scale. Meny Network is also much more advanced than outdated methods, which in too many cases have backdoors implemented and are not reliable.



# -MENY Token

Meny Network's Token MENY will be used as the bridge between clients and all of Meny Network's services. To be able to benefit from Meny Network's services, businesses will have to use MENY. MENY is an ERC20 Token powered by Ethereum's blockchain.



# -MENY Tokenomics in detail



**total: 50,000,000M**

- Team and Development share will be locked for 3 years, 5% unlocked annually after.
- Clients Reserve is a locked pool for future clients.
- Airdrops and Bounties will be announced in community channels, aswell in news channels.
- The contract address and token tracker can be found at <https://etherscan.io/token/0xb03e81eb0c49a96b66ecec96ca489d3802278110>