

DEFENSOR CHAIN

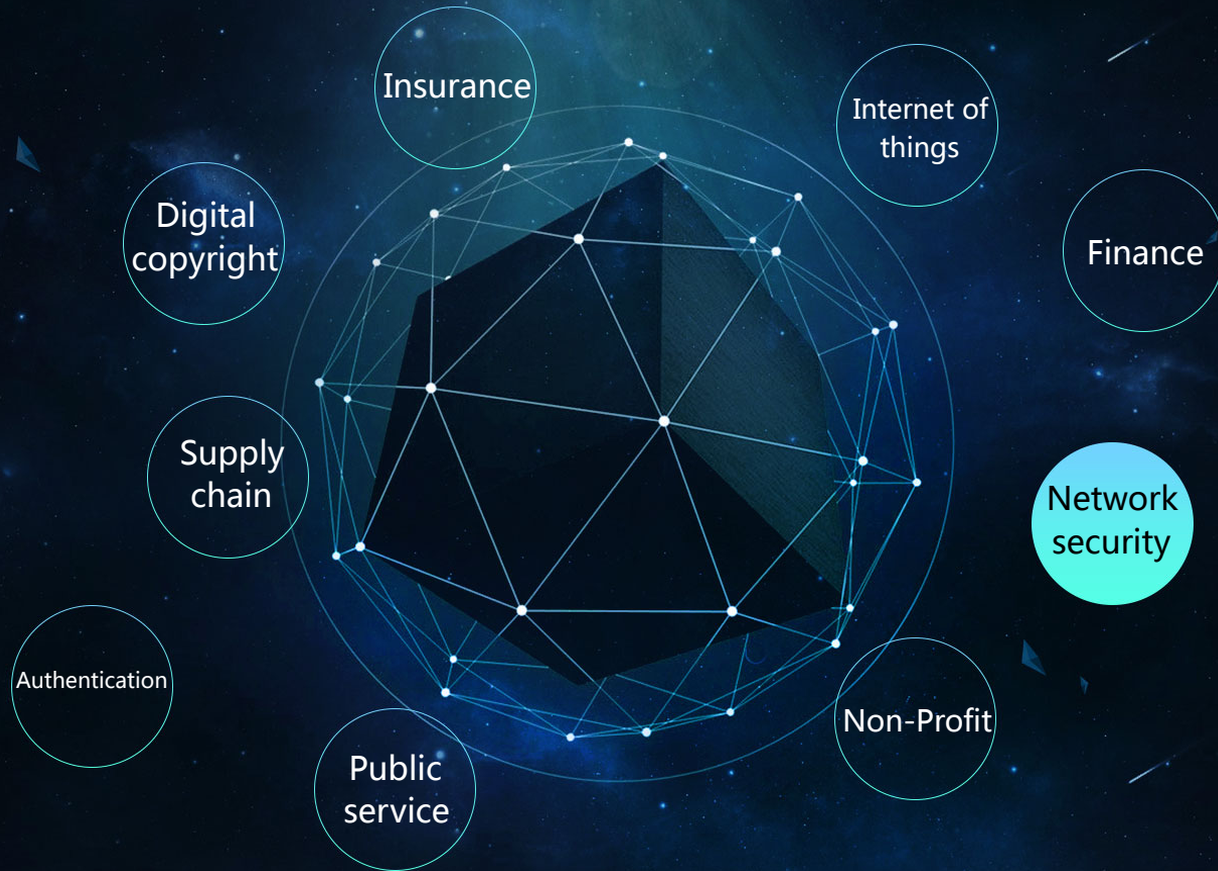
THE WORLD'S FIRST APPLICATION BUILT ON BLOCKCHAIN NETWORK SECURITY CHAIN

Project Introduction



DEFENSOR.IO

Block chain is changing the world

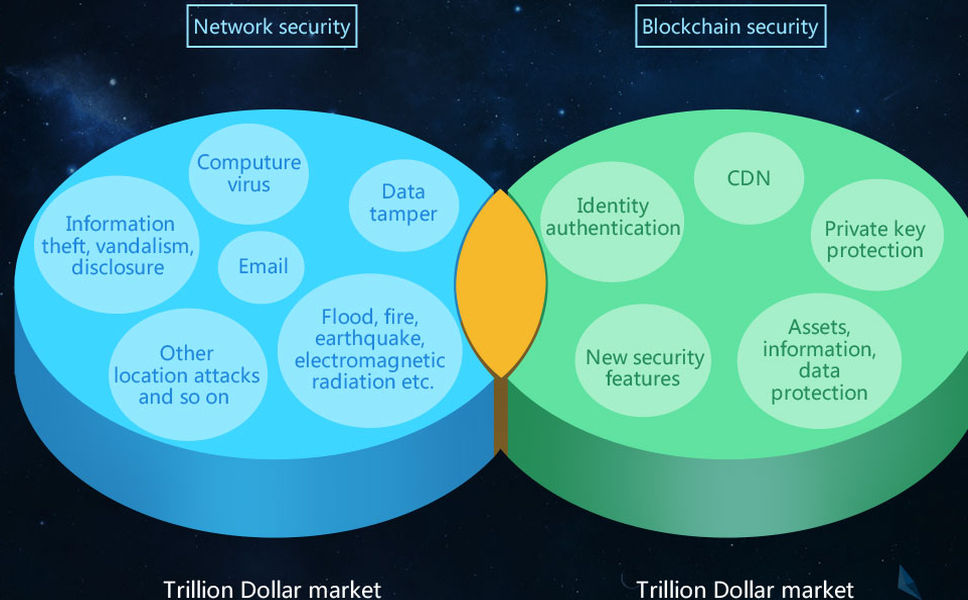


Block chain technology will change the network security industry

- 01 More nodes to share security demand
- 02 Measurement and settlement in accordance with actual business
- 03 Reduce costs by crowdsourcing computing power, network bandwidth and storage space
- 04 Providing complete and trusted data
- 05 Providing secure, transparent and traceable data
- 06 Reaching a consensus to make rapid expansion

Block chain technology will change the network security industry

According to Research Report on the Network Security Market issued by iiqMedia Research, which is the global leading data mining and analysis institution in new economic industry, the traditional Internet security market was 735.68 billion US dollars in 2016, accounting for 16% of the IT market, with an industry growth rate of over 20%.



On September 19, 2017, the U.S. Senate passed a \$700 billion defense-related bill, which required "A potential offensive and defensive network application based on block chain technology and other distributed database technologies, and a research assessment report on these technologies used by foreign forces, extremist organizations and criminal networks".

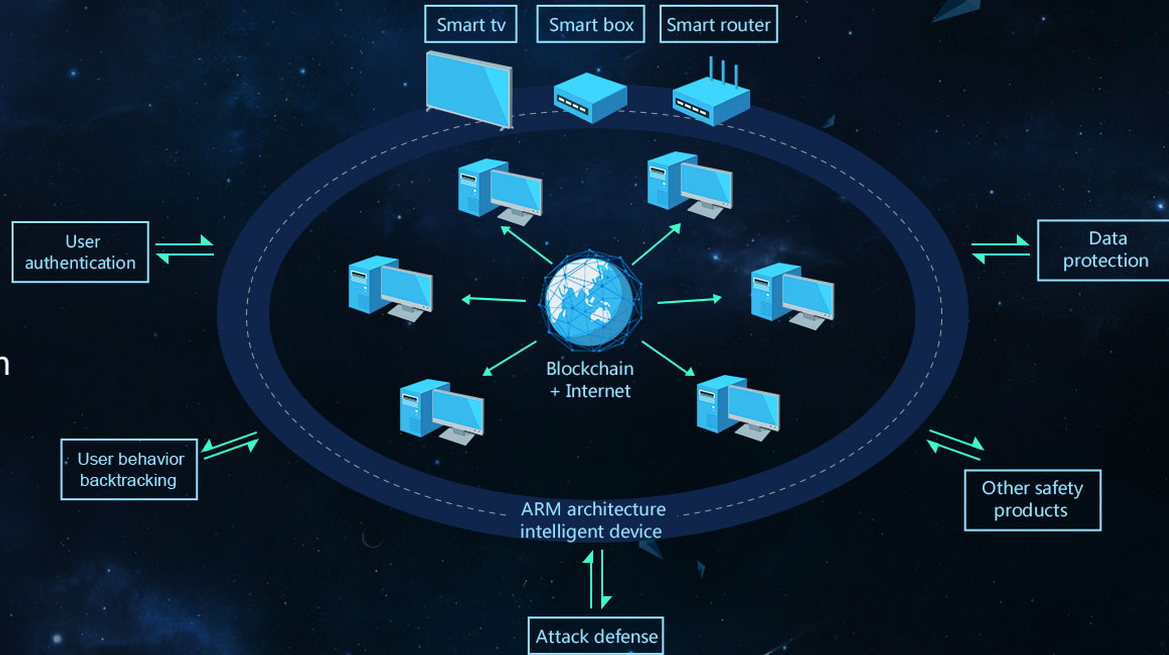
Block chain technology will change the network security industry

With the rapid development and popularity of chain block technology, the problem of network security in each link of block chain is also becoming more and more prominent, such as block chain exchange that is frequently stolen, the missing of personal user' s private key, the lack of user authentication link, privacy protection, denial of service, insufficient number of security nodes,service paralysis of block chain business nodes caused by attack, etc.

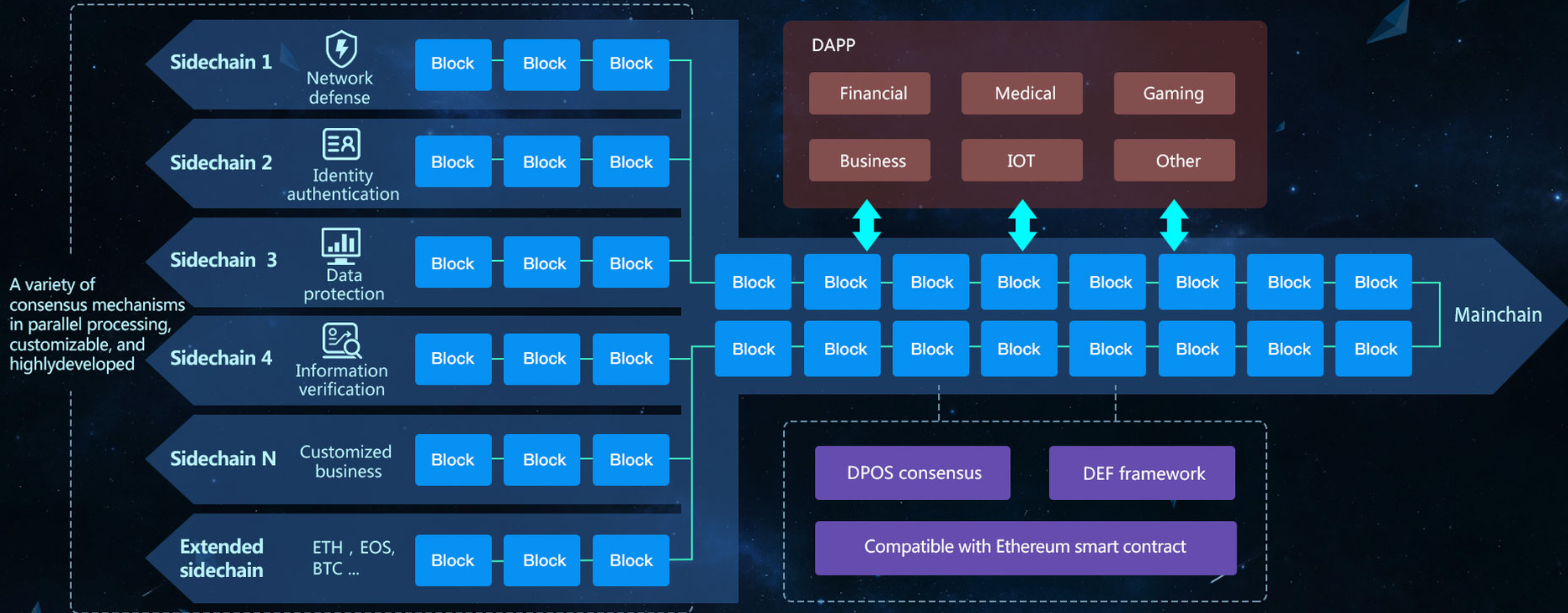
DEF: the first block chain DEF main chain in the world

DEF is an efficient and low- cost security chain based on block chain technology.

The DEF takes massive family ARM intelligent device as the main node, and uses block chain technology to manage, schedule and keep accounts, so as to form an independent and professional block chain security physical network. DEF can not only escort the block chain network, but also replace the existing centralized network security technology, and cover the whole field of network security .



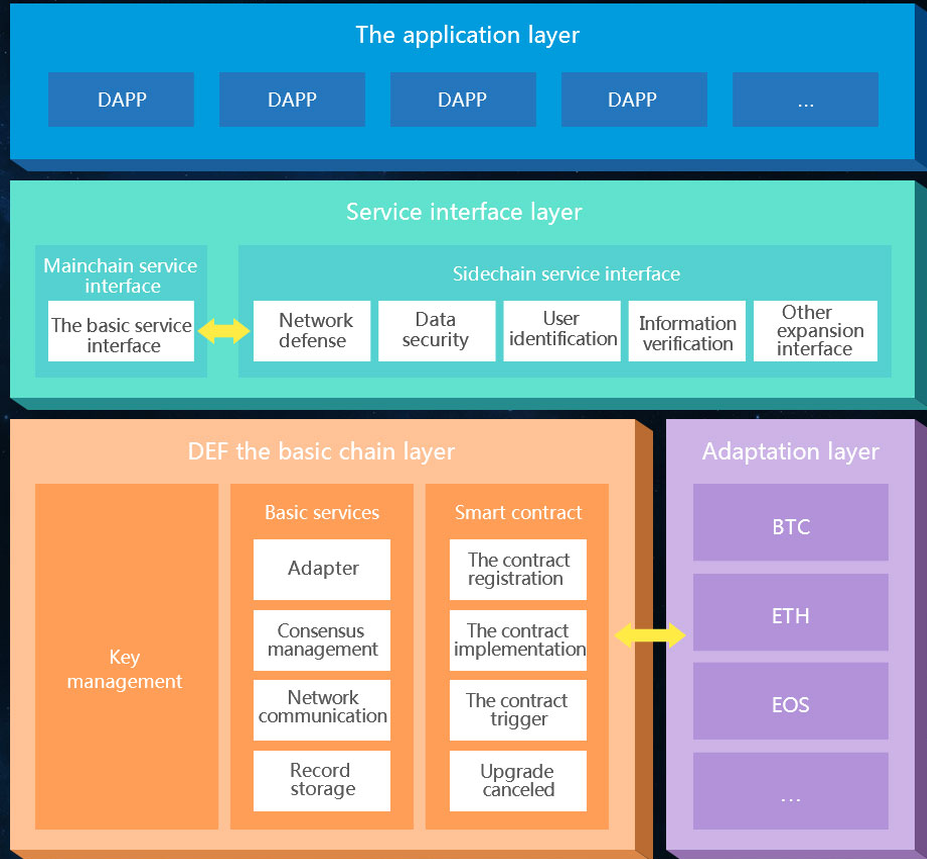
Technical structure of DEF



Technical structure of DEF

Frist component of DEF: DEF main chain

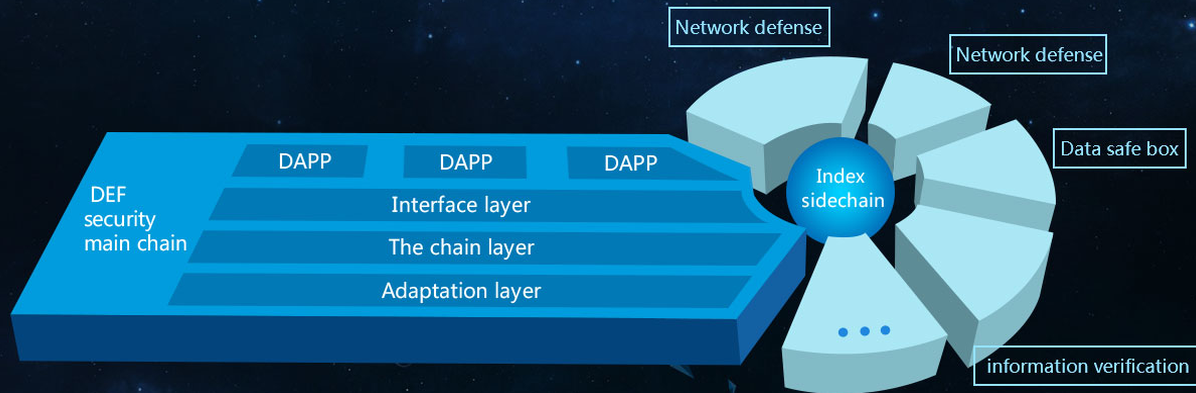
The DEF main chain is a block chain based on the DEF framework, and it is the cornerstone of the whole system. Developers can implement the DAPP of various types of businesses by using the DEF framework interface. At the same time, DEF provides an integrated development environment, so that developers can develop centralized applications on the block chain and they don't have to care about the underlying structure. It is juts like using an operating system.



Technical structure of DEF

Sensond component of DEF: DEF side chain

The DEF side chain is used to build a professional security business, so as to provide professional security services for DAPP applications on the main chain. The overall design framework of DEF is just like building a "business security core circle". Every industry can build its own business on the DAPP application platform on the main chain, and protect itself by scheduling side chains according to their needs.



Technical structure of DEF

Third component of DEF: DEF node

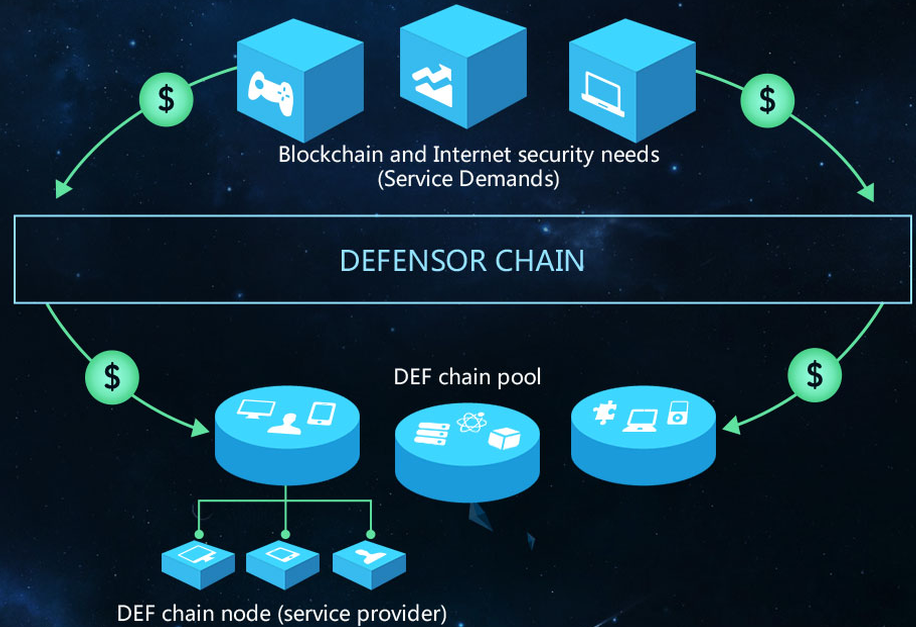


Gamecast, a joint partner of DEF, is the world's leading TV game platform with more than 200 million smart TV sets and intelligent set-top boxes in the world. Currently 46 million users have been activated, with the number of users increasing daily. These household broadband users can be activated to become a security chain node, and contribute a huge amount of idle bandwidth resources and computing power. On the basis of these global intelligent terminal users, the security chain can be composed in a fast way.

At the same time, we will work together with partners to launch professional equipment for network security, and form a full node network with high coverage, so as to further enhance the business capabilities of DEF.

Economic structure of DEF

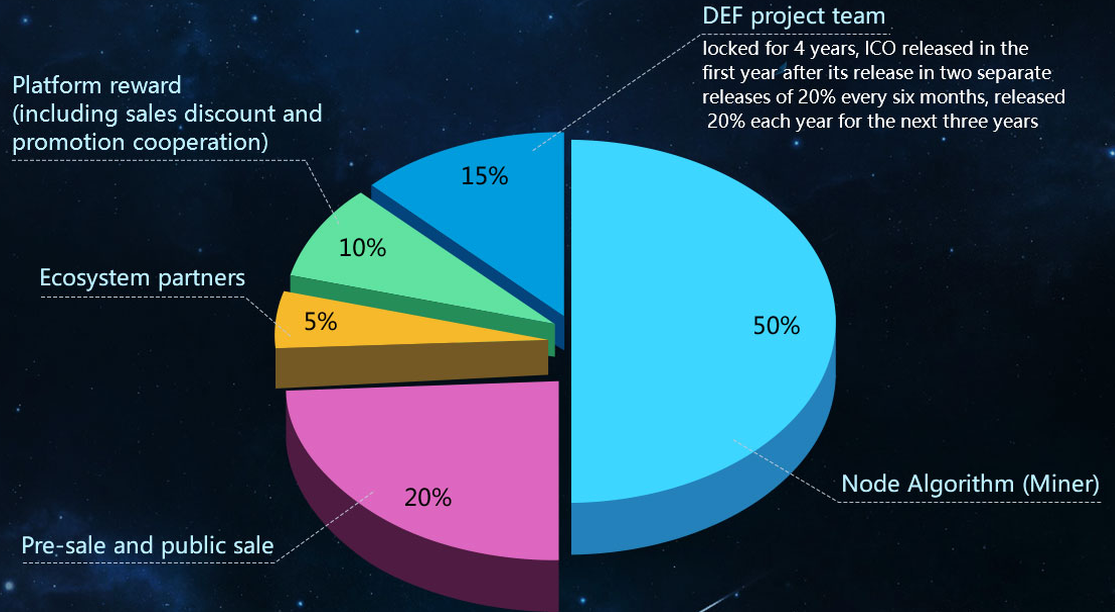
Household broadband users become the main security nodes of DEF through the household intelligent devices, such as smart TV, smart set top box, or professional hardware security products developed by DEF. The node provides the underlying physical support for the DEF and provides a stable and reliable operation environment for the upper application. The node gets rewards (namely the token "DEF" issued by DEF) through a consensus mechanism, so as to form a virtuous ecosystem of "all for one and one for all".



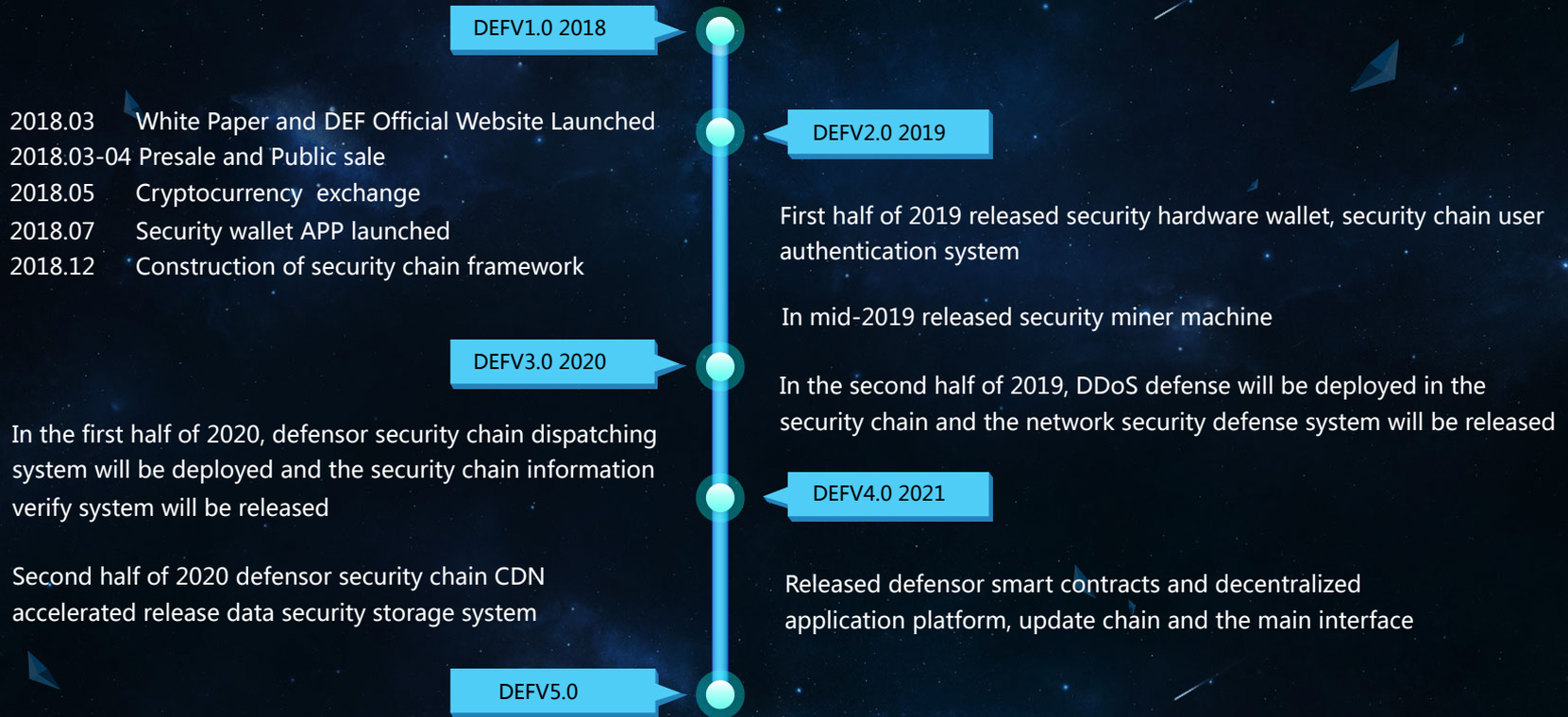
Economic structure of DEF

DEF issuance

A total number of 2 billion DEF in accordance with the ERC20 standard is planned to be issued. 400 million of them will be used for this pre sale and public sale. The cost price of DEF: 10000 DEF = 1 ETH
The target: soft top 20000 ETH and hard top 40000 ETH



Timetable



Team members

International financial security expert team



Kermt Liao, co-founder

From Taiwan, Fu Jen Catholic University graduated from philosophy, He has been the executive director of a number of Hong Kong and Taiwan listed companies and is currently the executive director of Akashi Investment Fund.



Adam McBride, Co-founder, responsible for global strategic business

The world's early digital cryptocurrency and blockchain technology strategist, Harvard University in 2010 during his master's study, began to encrypt the rise of money will lead to currency without nationality and other related research work; there have been the world's top 100 work experience and entrepreneurial experience, which is mainly responsible for the formulation and management of the company's core product strategy. Has many times to develop new products landing experience, and successfully created millions of start-up profits.



Kevin (Kamal Narang), Co-founder, Head of Global Business

ICFAI Bachelor of Computer Science, ICFAI MBA, MCSA Microsoft Certified System Administrator. Fluent in English, Mandarin, Cantonese, Spanish, Portuguese, Hindi.

International block chain technology elite team



Robert Bowitz, Co-Founder, Security Chain Technical Panel

TU DARMSTADT, Ph.D., CISSP, AISP, Dipl.Ing., BSI100, ISO 27001, GSTOOL certified, MCP, TOM, SCM Certified Expert with over 25 years of Network Security, Architecture, Migration, An expert in government-level business experience. Successfully participated in several large-scale security projects such as DB Netz, BAMF, BA, Atos, CGI, OCBC, DBS, Credit Suisse Forst Boston, BSI, BDR and Cisco.



Sam Zhong, Co-Founder, Head of Global Development Community

From the United States, a senior software architect in Silicon Valley, a researcher in the blockchain financial industry, worked for Visa, Wellsfargo, Epsilon (communications), with nearly 20 years of experience in the financial, communications and social media industries Medium-sized software project design, architecture and program development experience.

Senior international law experts



Pawel Kowalski, Co-founder, Oversees global operations

From Poland, doctor of law from the SWPS University of Social Sciences and Humanities, currently serves as Associate Dean of law school and senior partner of a major blockchain law firm in Poland. Dedicated to the introduction of global strategic partners, developer community and ecological construction. Proficient in English, Polish, Russian and French.

Team members

ADVISOR



Constant, Blockchain project consultant

From Singapore, entrepreneurs and entrepreneurs with rich blockchain experience. One of the BLOCKSTAR he founded, is a Singapore blockchain services organization, specifically for enterprises to provide blockchain related consulting, ICO and other services. He also founded FinDaily and also worked for Expert Advisor EA as a senior project manager for EA. Currently BLOCKSTAR company general manager, familiar with and operation of many Southeast Asian blockchain project implementation and landing.



Nicko Tang, Master of Information Technology and Management, University of Nottingham, UK, Emerging Investor.

An early participant in the Bitcoin project, a loyal fan of Ethereumcommunity, has a deep understanding and understanding of blockchain technology and applications. He has participated in and worked as a consultant for a number of blockchain projects

Conclusion

The only block chain DEF main chain in the world

Promoting the application of block chain technology in the field of network security

Providing powerful network security capability with over 46 million nodes

Building a full network security special physical chain with intelligent contract

With experts of international block chain and an expert team in the security field

THANKS FOR WATCHING

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NETWORK SECURITY CHAIN



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