outline

The chip (IC) industry is a high-tech, high-growth, high-efficiency, high-risk industry, and its products are widely used in communications, electronics, entertainment, military industry, etc. From the perspective of new trends and new markets, it can also be applied to several emerging markets: smart terminals, cloud computing and big data, Internet of Things, smart industry, smart grid, smart medical, automotive electronics, and information security. Integrated circuits are the cornerstone of electronic information technology. The development level of integrated circuits reflects a country's information technology strength. Therefore, the degree of development of the IC industry often represents the level of economic modernization in a country or region. For this reason, all countries in the world attach great importance to the development of the IC industry.

SIC architecture is the world's first general-purpose AI chip architecture Chip + blockchain to build a safer and more reliable Internet of Things from the source of data

The SIC chain is based on the underlying technology of the blockchain to create a transparent, convenient, efficient and safe unbounded ecology for the global chip (IC) industry. As an ecosystem composed of a series of decentralized applications, the core of the SIC chain is the virtual asset management based on the blockchain to support the development of the chip industry. As long as the DAPP ecosystem of the SIC chain complies with the main chain mechanism, it can expand infinitely in scale, ecology and Performance; On the perfect infrastructure, the right to ecological development is given more to the market to give the ecological assets SIC stable use scenarios.

SIC Vision

The SIC chain is committed to becoming the infrastructure of the global chip (IC) industry in the future, creating a transparent, convenient, efficient, and safe unbounded ecology, and solving the interactive relationship between transnational trade, industrial ecology, and political environment.

SIC Mission Empower people. Change the community. Connect the world

SIC will continue to make every effort to ensure that the core technology of the blockchain continues to