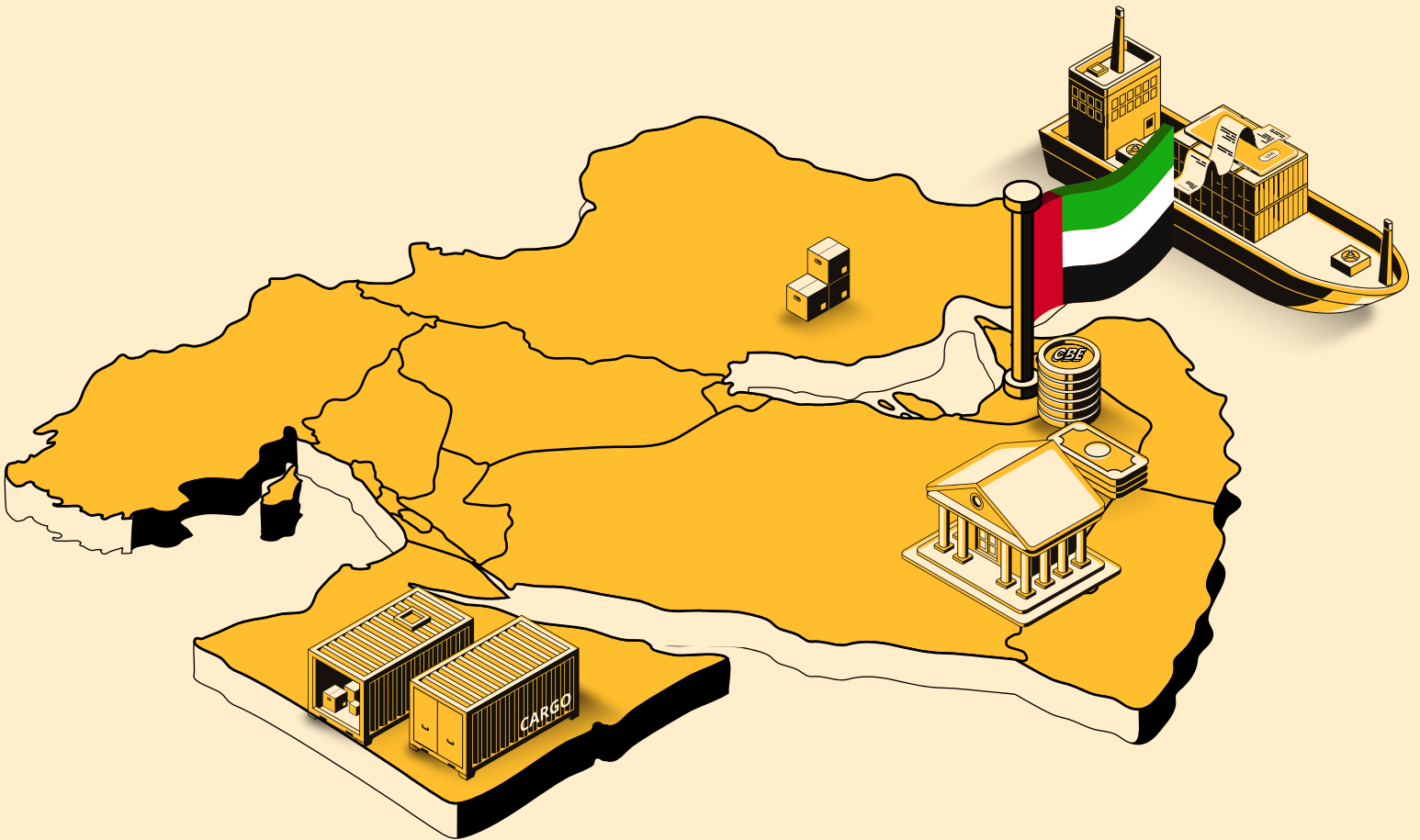


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Cobe and the UAE

A Collaborative Vision for the Future



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Cobe: Unlocking Strategic Advantages for the UAE

The goal of this paper is to outline how partnering with Cobe will provide the UAE with a distinct set of competitive advantages. Through its unique innovations, Cobe's vision is to become the market-leading global decentralized cross-border trade ecosystem. These innovations include its dual-sided blockchain architecture, Nucleus platform, cross-border transaction, decentralized trade finance, and product authentication solutions. All these technologies are discussed in depth in Cobe's whitepaper and yellow paper, which we highly encourage the reader to review first to gain a clear understanding of our proposition and the contents of this paper.

These papers, along with a series of six videos explaining the project, are available at the following link: <https://cobe.network/documents>



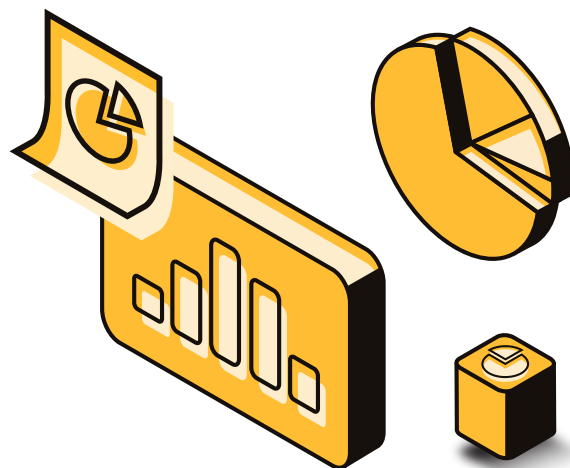
UAE Leadership in Cross-Border Trade Data

By partnering with Cobe, the UAE will gain direct access to its ecosystem's cross-border trade data. This includes data from its blockchain, Nucleus platform, trade finance, product authentication, and all other decentralized applications. As the ecosystem evolves to become the leading global decentralized cross-border trade network, this data will provide invaluable insights to boost productivity, identify areas of risk, and stay ahead of the curve in cross-border trade innovation.

Below is a summary of the key areas where Cobe's data can be utilized by the UAE:

- **Identify areas** of cross-border trade experiencing high growth and the associated opportunities.
- **Identify high-risk areas** and develop measures to mitigate these risks.
- **Gain deeper insights** into product authentication, boosting productivity and preventing losses due to counterfeit goods.
- **Obtain provenance insights**, helping position the UAE as a global leader in the space. This will become particularly valuable with advances in technologies such as robotics, autonomous vehicles, drones, and IoT devices (accelerometers, heat sensors, etc.), which are set to revolutionize the way cross-border trade is conducted.

Cobe's team will work closely with the UAE's data scientists, AI experts, and economic experts to create high-impact models based on data extracted from its ecosystem.



Cobe: Positioning the UAE as the Leading Destination for SMEs to Conduct Cross-Border Trade

The primary objective of the Nucleus platform, built on Cobe's blockchain, is to help solve the three major problems limiting SMEs' ability to effectively conduct cross-border trade: trust, trade finance, and product authentication.

Nucleus aims to solve the problem of trust by providing SMEs with an effective alternative to Letters of Credit (LCs), securing the transaction for both the buyer and seller. It addresses the problem of trade finance by effectively utilizing DeFi, and product authentication by combining blockchain and RFID technology.

For further information on these technologies, please refer to the resources in our data room: <https://cobe.network/documents>

Cross-Border Transactions

Through Cobe, the UAE will be the first destination to offer a faster, cheaper, and more accessible alternative to traditional Letters of Credit (LCs). By implementing Cobe's cross-border transaction solution, the UAE will significantly increase trade activity and promote GDP growth. This innovative approach will attract international businesses to conduct trade through the UAE, solidifying its position as a global trade hub.

Trade Finance

Cobe's decentralized trade finance solutions will prioritize businesses located in the UAE, giving the region a competitive advantage as an ideal destination for cross-border trade. This will help attract more businesses to the UAE and foster economic growth in the region.

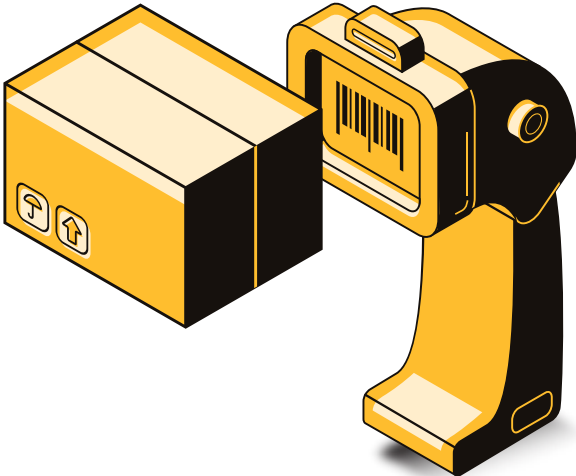


Product Authentication

Cobe’s comprehensive product authentication solutions will prioritize businesses located in the UAE, helping to establish the region as one of the most reliable for cross-border trade. By ensuring that the products businesses receive are genuine, Cobe will help boost economic growth, safeguard consumers, reduce fraud, and enhance the UAE’s reputation for quality and integrity in global markets.

Provenance

Cobe’s blockchain will enable comprehensive tracking of a product’s journey, providing transparent and credible provenance data. By integrating IoT devices, such as sensors and RFID tags, real-time supply chain data can be collected on Cobe’s blockchain. Such advanced provenance data will enhance the accuracy and reliability of product information, boosting productivity and limiting fraud. With advancements in IoT, AI, robotics, autonomous vehicles, and drone technology, global logistics are set to transform in the coming decade. Cobe’s goal is to be at the forefront of this advancement by establishing itself as the leading decentralized ecosystem to support these innovations. Cobe’s provenance solutions will prioritize businesses located in the UAE, helping not only to boost the volume of trade in the region but also to position the UAE as a market-leading destination for businesses conducting cross-border trade.



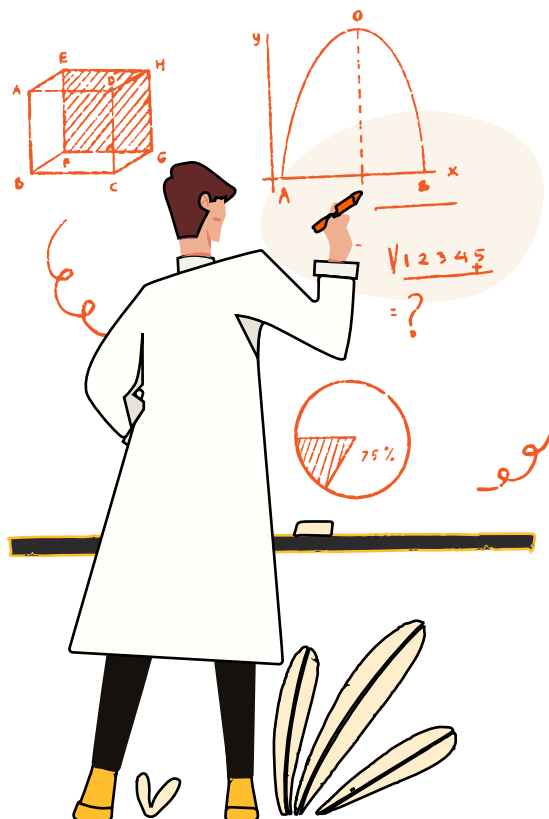
DApp Development on Cobe's Ecosystem Prioritizing the UAE

Innovative cross-border trade dApps built on Cobe's blockchain by entrepreneurs, software developers, and businesses will be a core component of the ecosystem, transforming the way cross-border trade is conducted globally. Cobe will prioritize supporting the development of dApps that boost the growth of cross-border trade in the UAE and provide special privileges to dApp developers based in the UAE. Alongside boosting innovation and productivity, this will incentivize developers who wish to partner with Cobe to set up their operations in the UAE, supporting economic growth in the region.



Academic Partnerships with UAE's Leading Academic Institutions

Cobe will aim to establish strong academic affiliations with universities in the UAE, fostering a collaborative environment for applied research on boosting cross-border trade using decentralized technologies. Alongside boosting innovation and productivity, this collaboration will help strengthen the position of UAE universities as leaders in decentralized technologies, attracting top talent to the region.



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