

## Cross border product traceability and import product traceability solutions

The cross-border commodity traceability system is a system that utilizes information technology to trace and regulate cross-border trade activities. The system integrates various data and information related to trade, including information on the production, processing, transportation and other links of goods, to achieve tracking and monitoring of the circulation path of goods. This system can not only ensure the compliance of goods and improve the credibility of trade, but also be used for risk prevention and investigation by regulatory agencies. The core principle of a cross-border commodity traceability system is to use technologies such as the Internet of Things, big data analysis, and blockchain to track and regulate cross-border trade activities throughout the entire process. For example, using IoT technology to identify and track products, utilizing big data analysis technology to process and analyze massive amounts of data, and using blockchain technology to ensure the authenticity and immutability of data. In terms of functionality, cross-border product traceability systems can provide refined traceability management services from brand to product, including brand merchant management, product management, traceability management, etc. In addition, the system also provides multi identification management, such as QR codes, RFID, NFC chips, etc., as well as customer insight services based on scanning data. Specific application scenarios include universal traceability, cross-border traceability, origin traceability, and regulatory traceability. In terms of cross-border traceability, the system has the ability to accurately trace the production, shipping, testing, customs clearance and other data of cross-border goods throughout the entire lifecycle, and endows the goods with a unique "ID card" to enhance consumer confidence in purchasing. Overall, cross-border product traceability systems play an important role in improving product quality transparency, protecting consumer rights, and enhancing regulatory efficiency. With the continuous advancement of technology and the expansion of application scenarios, such systems are expected to exert greater value in the future.

悠久立信一直专注于提货系统、防伪系统等企业信息化软件解决方案。  
本文地址: <https://www.youjoys.com/en/solution-c26.html>