MesChain reshapes production World

LIVE COIN WATCH
meschain.io | Genesis Crypto Technology
MesChain reshapes production World

meschain.io | Genesis Crypto Technology
**Mission Meschain**
Meschain, the potential of the manufacturing sector and 17 years of our automation services a comprehensive structure that combines experience with blockchain technology and the potential of the crypto industry poses.

Mes systems are an indispensable element of production. MesChain, to be a locomotive in transparency, data recording and brand value protection in the sector purpose.

**Vision Meschain**
In line with our company's Global Goals, our priority is to reach more customers it will be. We also aim to reach agreements with crypto companies and foreign investment funds.

All activities to support the growth and real-life development of the MesChain project we'll be joining.

When we care about our investors, a portion of our revenue will be transferred to MES token. Having a strong and quality cryptocurrency thanks to the planned buyback we're aiming for.
WHAT IS MESCHAIN?

Mes (Manufacturing Execution System) in the Meschain manufacturing industry Software Information Systems and blockchain quality, efficiency and transparency in production through their integration converts losses to gains by offering.

It offers solutions that protect brand value.

Meschain, buying from every raw material transparent by keeping a record of how the product works, somehow provides information from manufacturing to the finished product.
Meschain reshapes production World

Meschain, integrating blockchain technology with Mes systems by making production to the user, it offers a structure that covers the transition process. Meschain product while improving quality and efficiency in the production process by creating a blockchain record of information to the user, reach provides transparency. As a result, imitations and forgeries product quality and brand value, it's for protection.

More than 15% of professional manufacturing

Meschain, integrating blockchain technology with Mes systems from manufacturing to user by making it offers a structure that covers the passing process. Meschain product while increasing quality and efficiency in the production process by creating a blockchain record of the information to the user, provides transparency in reach. As a result of this, imitations and forgeries product quality and brand value, it's for protection.
PRE-MESCHAIN PROBLEMS

- Marketing demand is constantly rising and it brings problems.
- Disruptions caused by changes in current production.
- Information delay and difficulty in analysis and control.
- Complexity of materials, machinery and personnel traceability.
- Too much risk due to paper-based or manual operations.
- Defects in the production site are difficult to detect.
- Failure to provide production at the desired time.
- Damage to brand value with counterfeit products.
MESCHAIN SOLUTIONS

• Service with current technologies by following developments and changes.
• Rapid flow of information and data, problems quickly identified by a single central control solution. It makes it easy to find, provides analysis and evaluation.
• It provides the opportunity to control staff productivity and performance monitoring from a single center.
• It provides instant detection of machine performance, failure and faulty production.
• Quick control, unlike paper-based or conventional system.
• With Meschain, control of product quality and production is increased to the highest level.
• Production site (as production materials, machinery, personnel and products) it offers quick solutions. the margin of error allows you to avoid wasting time and money. lets you control it instantly.
"DIGITIZE OUR FACTORY"

Quality and financial goals in achieving the effectiveness of your resources depends on. Make the most of your employees and machines it goes beyond programming.

Planning and production activities smoothly a smart idea and time using technology that can automate data collection and optimize workflow to connect it together in some way it requires full visibility into where he disappeared.
CONTROL WITH MESCHAIN

- To use your materials and resources more wisely, use machines, tools, personnel, and to minimize downtime by taking into account the constraints of inventory. Meschain's use the advanced planning client.
- Broadcast programs that can be seen from anywhere from any device in the workshop. Business and operational progress see at a glance in real time.
- Provide interactive job lists to your workforce to increase productivity and commitment to the plan.

- Use simple dashboards to understand your load and maximize order fulfillment.
- See how your equipment works in real time instantly detect low-performance or faulty manufacturing machines and ensure that the production process continues on time, quality and efficiently without a hitch with fast solutions.
• Easily and accurately collect data from your employees and machines in your workshop.
• Track availability, performance, and quality with the click of a button. See how your employees perform in real time.
• Solve problems before they become problems. See how resources are used with visibility into work, productivity, and downtime at a glance.

Open the loss management control panel to get full visibility into all losses in your factory. Use details to ensure that countermeasures are implemented.

Losses for your employees and equipment are collected at the factory level, analyzed, and the results are collected in one center. Use business reports to provide visibility into progress.
Blockchain technology today provides solutions to the problems of many industries. As one of the most populous industries, the supply chain has specific use cases where the implementation of blockchain technology can make a difference. The supply chain has a complex structure as a network with a large number and variety of inputs and outputs, and again with a large number and variety of stakeholders. When applied correctly, blockchain technology can provide provenance tracking and traceability throughout the supply chain.

Blockchain can be applied to many challenges of the supply chain industry, such as complex record keeping and tracking of products. It acts as a less perishable and more automated alternative to central databases.
BENEFITS OF BLOCKCHAIN IN THE SUPPLY CHAIN

- Reduce or eliminate fraud and errors.
- Courier costs minimize.
- In paperwork reduce delays.
- Problems more quick identification.
- Improve inventory management. Reducing costs
- Ensure data integrity and build trust
- Provenance audit
- Consumer and partner boost confidence

 Courier costs minimize.
Meschain creates a network that connects all stakeholders in the value chain about the origin of products and the movements of products in the production stage in the blockchain database, ensuring transparency and security of all information.
Meschain provides solutions for storing information about the origin of products and movement in the blockchain.

The authenticity of any branded product can be verified by both retailers and consumers. Brands can also track sales and royalty payments. In this way, you can protect your brand value against counterfeit products.

Because information is stored inside multiple decentralized, scattered notebooks, malicious transactions cannot be made unnoticed.

It is transparent and users can see all the transactions taking place within the chain simultaneously.
MESCHAIN BLOCKCHAIN SOLUTIONS

The authenticity of any branded product can be verified by retailers and consumers. Manufacturers can also track sales and royalty payments. In this way, you can protect your brand value against counterfeit products.

- The blockchain provides an accurate and stable record from the product’s exit point to its destination. In this way, the right product and process can be followed from beginning to end in the supply chain.
- Prevention of counterfeiting, theft and smuggling in products and/or documents as the need for printed documents with iot Chain will disappear, the assets of Bill of lading or documentation departments will also cease.
- Smart contracts that exist in Meschain technology allow payments to be made faster, transaction costs are lower, and the risk of fraud is eliminated.
- Meschain applications greatly reduce human-caused errors without any manual operation.
Meschain creates wallets for each personnel and machine registered in the system and determines the MES Token fee purchased (by production centers registered in the system) for the processing of the Meschain ecosystem according to the state of use.

Automatic awarding is applied to user-specific MES wallets, including tablets, computers and other devices in our ecosystem, to reward the tasks of staff in the employment contract and the extra performance that is actually intended. The system administrator rewards business performance by distributing mes token rewards to the first staff or personnel of the day, week and month, depending on preference. If success occurs as a result of teamwork, teams of the day, week and month are eligible for MES Token special awards according to the system administrator's preference.

The system rewards success and aims to provide a more willing and successful production environment by applying penalties for failure with Yesil, yellow, red performance classification system. MES Token allows you to define a reward system later within the employee technical service, team chief and other personnel when necessary. Incentive awards distributed in production centers are covered by income from companies' service purchase fees. Thus, success is rewarded with the buyback method without increasing the number of tokens to the market.
Meschain aims to use the MES token crypto payment option in online sales sites and the bonus feature in product campaigns with the agreements to be made in the textile-clothing sector, which is the premise of the integration of blockchain into everyday life. Due to the widespread use of cryptocurrencies, MES will expand its payment network with partners by taking steps to ensure active use of MES tokens in payments in the supply chain locally and globally.

Brands or suppliers that we have agreed to identify wallet information with a MES token stored in the QR code on the labels of selected products for preference, and participate in events that will increase the demand and interest of customers, and the MES token is also intended to be used actively in the shopping world.

Mes Token holder specific (companies, holders) gold silver platinum three separate classifications are determined and special advantages and information and benefits are targeted.
Meschain Technology Platform

Blockchain integrations and product registration

MES (Production execution systems)

MES token crypto payment option
We aim for a stable and dynamic structure...

**COMMUNITY**
To carry out active community planning and work in the regions of China, Korea, Africa, Japan, Russia, India to keep our project strong globally with the community network.

**AWARENESS**
Creating partnerships with important project and technology companies, achieving recognition and corporate structure by making investment and business agreements.

**PRODUCT WORK**
Development and completion of Meschain products and services, blockchain integrated work and product promotion and implementation work.

**MARKETING**
Academic studies, conferences and interviews, Patent and brand value studies and marketing studies with the country representative offices we have created.

**LISTING**
Listing on high volume exchanges using the advantage of our project, our country and our community power.
Meschain is moving forward in a planned way in the long term. We aim to be a beynelminel project as a product service and investment network by creating a strong structure globally with our partnerships with different investment groups, our representatives in different countries and regions where we will have the opportunity to market our products. Every step we take for this purpose is a part of the whole.
Singapore-based user communities in CoinMarketCap, top20, is a trusted exchange founded in 2017, mainly in China, Japan and Korea. Mes can be traded with Mes/ETH and MES/USDT pairs.

One of the world's first decentralized (DEX) trading platforms, it has a reliable and high potential structure with its unique user base.

Coinness has one of Asia's largest crypto news, analysis and community platforms. Mes-CNNS partnership is a step forward for a strong com

It provides a source of feedback on projects, swaps and other crypto assets in the crypto market, allowing users to learn about making investment decisions, trusting money. MES provides community and reliability through Revain partnership.

Meschain's partnership with SWFT Blockchain, a cross-chain trading wallet and payment network for more than 200 cryptocurrencies, is an important step in reaching a wide audience of investors.

Tokentuber has signed a partnership with Tokentuber in order to reach a wide audience of users of our products.