

World's first peer-to-peer hardware manufacturing blockchain connecting the smart factories of Industry 4.0

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Braving the Burdens of Today's Manufacturing Processes





Difficult for Small Businesses

Manufacturers prefer large companies as customers, squeezing out everyday innovators. Mom-and-pop manufacturers are forced to spend time providing quotes without pay.



Opaque Procurement Process

Current manufacturing lacks accessibility to the procurement process. 31% of buyers cite finding the right manufacturing suppliers is a standard issue in the production process.



Outdated Technology

Current tech and manufacturing processes are outdated. Inefficient product procurement processes account for a yearly loss of \$1.5 billion in revenue for North American businesses.



Little to No IP Protection

Businesses lack intellectual property protection. 36% of businesses cite IP protection as a top concern. 39% of businesses have experienced a breach in the last 12 months.

Revolutionizing Manufacturing with Blockchain



Hardware Buyer

SyncFab eliminates intermediaries and brokers in the hardware manufacturing process to save buyers money. We connect buyers directly to hardware manufacturers and provide effortless production tracking.

Hardware Manufacturers

Syncfab eliminates marketing costs by connecting buyers directly to manufacturing facilities. Our smart contracts guarantee payments and give manufacturers full control of pricing & capabilities.



Manufacturing Supply Chain Blockchain Powered by our MFG Token

Empower Hardware Innovators, large and small, with direct procurement to incentivized Hardware Manufacturers

- MFG allows for a unique bid auction to incentivize
 manufacturers to quickly provide better priced quotes
- MFG loyalty rewards can be offered for consistent reorders
- Buyers are qualified through an upfront MFG token commitment
- Manufacturers can provide discounts on the quotes with MFG tokens





MFG Token Sale Breakdown



Minimum Goal

500 ETH (500K USD)

Soft Cap

15K ETH (15M USD)

Hard Cap

33K ETH (30M USD)

Token Name

MFG

Token Price

5,000 MFG = 1 ETH

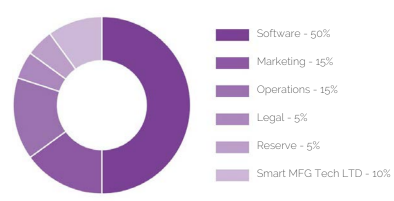
Tokens Available for Sale

300,000,000 MFG

Payment Method

Ethereum

Token Allocation



Funding Allocation







For Hardware Innovators

- 1. Affordable high-quality quotes from the source
- 2. On-demand purchasing, tracking, and reordering
- 3. Access to a network of vetted manufacturers
- Secure transactions and communications through smart contracts

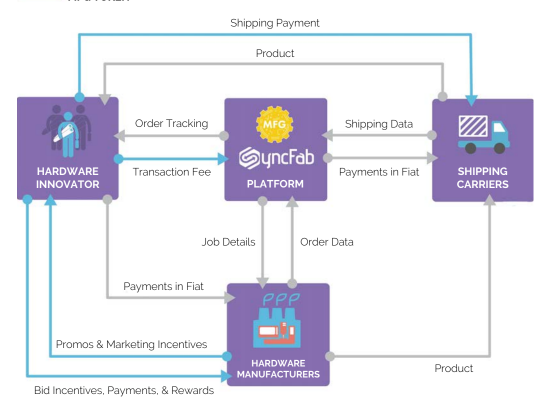
For Hardware Manufacturers

- Direct connection to your manufacturing facility which eliminates marketing costs
- 2. Guaranteed payments through smart contracts
- 3. Complete control of your pricing & capabilities
- 4. Incentives for pricing quotes quickly



How It Works

MFG TOKEN





- Search, and procure parts on blockchain network through SyncFab
- Secure, and streamline orders with Smart Contracts
- 3. Validate, record, and execute on Blockchain

Manufacturing on the Rise

\$USD 500+ Billion* USA Infrastructure Investment 2017-2020



\$500 Billior \$75 Billion* \$9.5 Billion*

Global Precision Metal Fabrication Receipts

USA Machining & Metal Stamping Market

CA Machine Shop Receipts @50% Capacity

Source: US Census Bureau

Market Validation

Growing Demand in Aerospace (Composite Materials), EV Auto, IoT, Medical Devices, Robotics (Industrial & Commercial), Drones



133 MM

27,000

10X

AliBaba Users
 Chinese offshore
 Manufacturing ¹

USA Machine Shops Growing each year ² More CA Imports than Exports 3

¹ Alibaba 2015 20-F

² US Economic Census on Machine Shops

³ US Trade Administration

Partners Past and Present









Renowned & Co

























Recent Ratings



Aingel





97% Rating

December, 2017

5/5 Rating

January, 2018

4.2/5 Rating

January, 2018

Recent Press











"Industrial Revolution
4.0: Creating Jobs With
Decentralized
Manufacturing
The vision of SyncFab
is that of a domestic
network of high-tech
manufacturers of all
sorts of precision
industrial parts."

February, 2018

"This Silicon Valley company is running a successful token presale and is backed by a real business...SyncFab to create manufacturing jobs through blockchain."

February, 2018

"Blockchain Platform SyncFab Plans on Decentralizing Manufacturing and Creating Jobs, In Today's Dramatically Growing Internet of Things Driven Next-Gen Economy"

February, 2018

"SyncFab is an Industry Partner in The Clean Energy Smart Manufacturing Innovation Institute, Located in LA, CA, brings over \$140 million in public-private investment...for improving USA Adv. Manufacturing."

June, 2016

Our Roadmap







Q2 2015



Q1 2016



Q3 2016

SyncFab concept created

SyncFab 1.0 launches Local Product Development Design and Manufacturing Ecosystem

Cities of San Francisco and San Leandro select SyncFab for STIR Civic Technology Partnership Program White House and DOE add SyncFab into the Clean Energy Smart Manufacturing Innovation Institute (CESMII)



Q1 2018



Q4 2017



Q3 2017

SyncFab MFG Token Sale

SyncFab MFG Token Presale

SyncFab 2.0 launches Regional Advanced Manufacturing Parts Procurement Platform



Q2 2018



Q3 2018



Q4 2018



2019

MFG Token integration into existing 2.0 platform

Format Buyer Blockchain Smart Contracts Format Manufacturer Blockchain Smart Contracts Launch SyncFab 3.0 Decentralized Smart Manufacturing Blockchain Platform

Our Blockchain Team



Jeremy Goodwin
Chief Executive Officer

Jeremy served CFO of an Advanced Construction Materials Company in China leading it to peak performance of 2,000 employees and NASDAQ IPO.



Andy Tong
Chief Strategy Officer

Andy is a successful entrepreneur founding companies garnering millions of monthly visitors with zero spent on advertising.



Jay LigdaChief Technical Officer

Jay is a self-educated technologist who's been in the development community for the last 20 years.



Dennis DelgadoChief Design Officer

Dennis has over 10 years in the art and design world. He has worked in many roles from gallery director to UI/UX designer.



Victor Nguyen
VP Product & Operations

Victor has a vast set of experiences in the startup, public, and private sector, both nationally and internationally.



Ben Gerstein VP Marketing

Ben has over 12 years' experience in digital marketing, during which he advised fast growing venture-funded SaaS startups.



Khanh Tran Full Stack Engineer

Khanh Tran is a full stack engineer with over 11 years experience in full stack software development.



Ali Zain lockchain Developer

Ali has over 10 years of experience in Full-Stack development. He is an expert in blockchain, cryptocurrency & tokensale development.



Yasir Irbal

Yasir Iqbal is a veteran in blockchain, cryptocurrency and software development. He has extensive experience in mobile Java, C++, data structures and databases.



Ali Rizvi

Ali Rizvi is a software developer with experience in Solidity, Node JS, Angular 2 and MEAN stack. He has a strong passion for blockchain and cryptocurrencies.

Our Blockchain Advisors





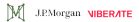






Stockhouse.











Mike Jones

Gil Penchina Crypto Advisor

PayPal

Jeff Berwick Financial Advisor

Peter Moricz Strategy Advisor

Simon Cocking Marketing Advisor





Steven Sprague Technology Advisor



UCLA Raytheon Stanford University

Xiaochun Li Smart Manufacturing Advisor



CLG

Mark Crone







Michael Wong Security Advisor





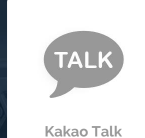


Chris Cheng Technical Advisor

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