

DECENTRALIZED HARDWARE MANUFACTURING

Syncfab revolutionizes manufacturing by connecting buyers directly to hardware manufacturers. Through the Smart Manufacturing Blockchain, purchasers and manufacturers will be able to streamline the procurement and supply chain processes, protect intellectual properties, source, and track parts production in real time and on-demand.

Burdens in Today's Manufacturing Processes

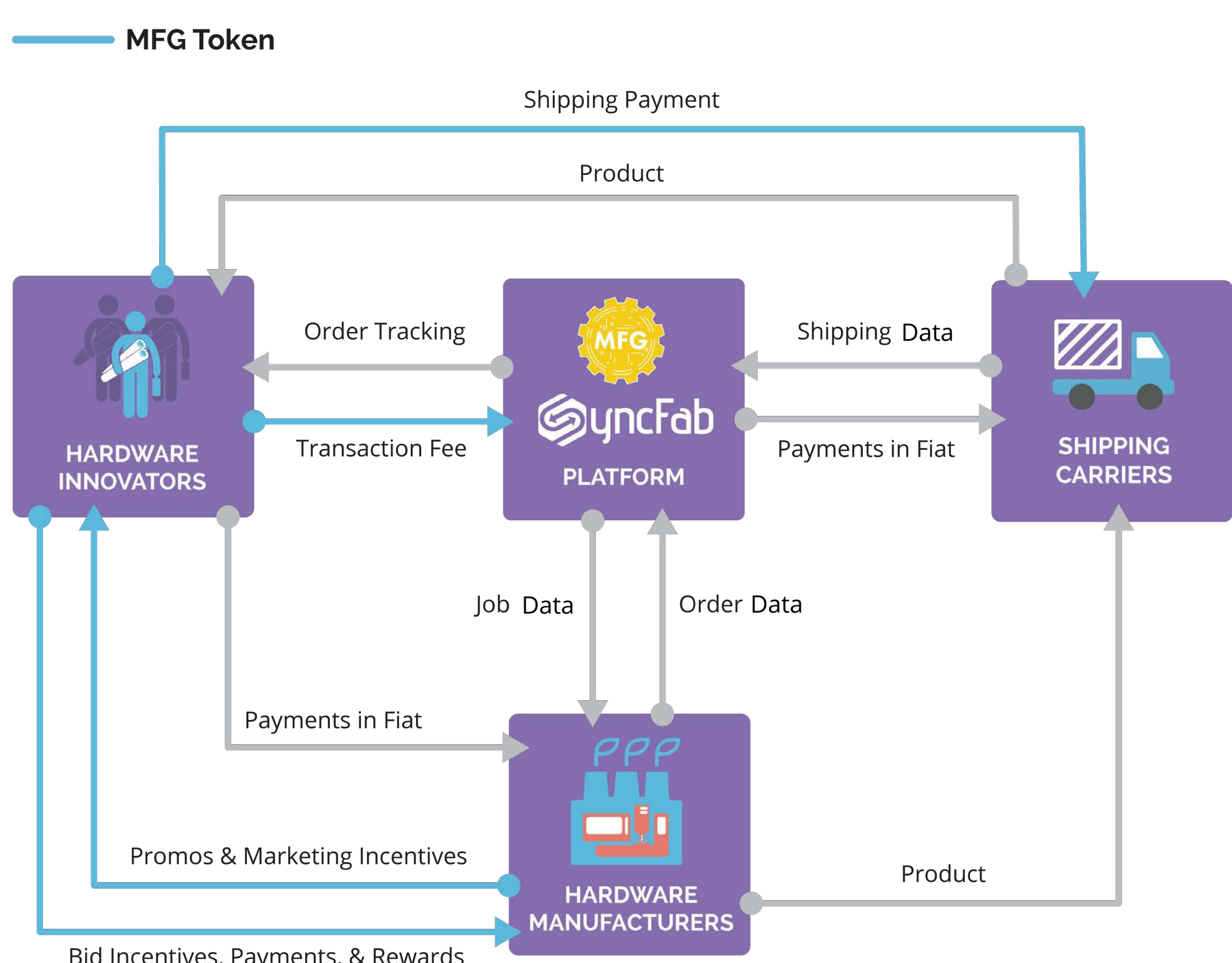
Intermediaries and large procurement firms control the access into many hardware manufacturing companies. They increase prices, don't provide Intellectual Property protection, and make it difficult for small innovators and medium sized business to easily source manufacturing. 31% of buyers cite finding the right manufacturing suppliers as being a problematic issue, 39% have experiences security breaches in the last 12 months, and Inefficient product procurement processes account for yearly loss of \$1.5 billion in revenue within North American businesses.

SyncFab's Blockchain Solution

SyncFab was established in 2013 and has developed a online decentralized buyer- to-manufacturer platform aggregates all orders and sends requests directly to manufacturers that match the buyer's requirements on the Smart Manufacturing Blockchain. Eliminating intermediaries, utilizing our Smart Contracts to streamline procurement processes, eliminating wasted labor-hours on miscommunication that lead to manufacturing mistakes or delays.

How SyncFab's Decentralized Application (D'App) Works

SyncFab is the first peer-to-peer Industrial Internet of Things (IIoT) manufacturing blockchain for the hardware manufacturing supply chain. Manufacturers list their machining capabilities straight to our platform and Hardware buyers can send part orders directly to them. Smart contracts guarantee production standards, protect Intellectual Property and guarantee payments. Blockchain makes the supply chain more efficient and cost effective. This will all be powered by our MFG Utility Token.



Market Potential

In 2014 exported goods within the United States were estimated at \$1.4 trillion, and there is a worldwide expected growth of \$15 trillion by 2030. Additionally, companies within the United States are investing heavily in IIoT technologies, with spending estimated to be around \$20 billion in 2012 and an approximate projection of \$500 billion by 2020. These investments are expected to yield a return on investment to the global GDP as high as \$10-\$15 trillion by 2030. For every dollar spent on manufacturing within the United States alone, \$1.81 is expected to be added to the economy.

The MFG Token



The MFG Token is a utility token used to reward purchasers and manufacturers, make payments, protect intellectual properties, promote trust and transparency through the execution of smart contracts on the blockchain

MFG Token Benefits

Benefits to Buyers

- Cheaper and higher quality quotes from the source
- On-demand purchasing, tracking, and reordering
- Connect with a local network of vetted manufacturers
- Secure transactions and connections through smart contracts

Benefits to Manufacturers

- Eliminate marketing costs by having buyers directly connect to your manufacturing facility
- Guaranteed payments through smart contracts
- Complete control of your pricing & capabilities
- Less headaches of overhead and processes to focus on producing the best quality products

Additional Information

Resources for more information about the MFG token sale:
[Blockchain Website](#) | [Token Sale Website](#) | [White Paper](#)

This document contains forward-looking statements, subject to risks and uncertainties that could cause actual results to differ materially and should only be referenced in tandem with White Paper.

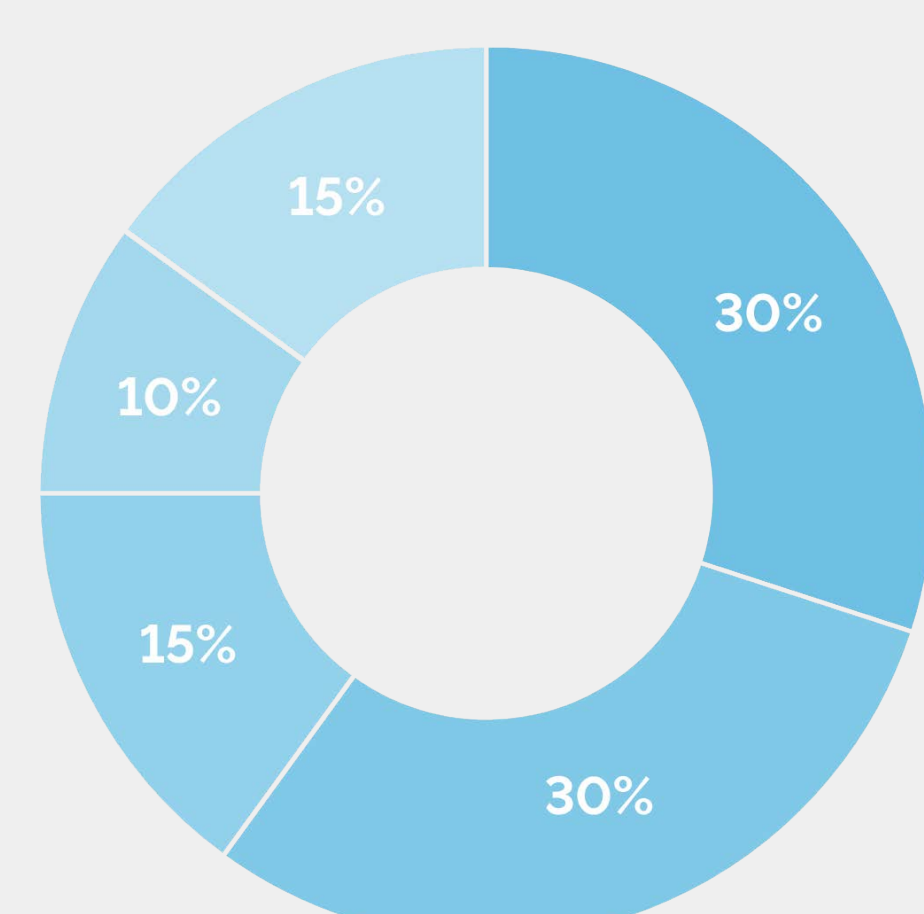
Token Sale Timeline

- Early Adopter Exclusive Sale- Nov. 15, 2017
- Public Presale – Jan. 1, 2018
- Public Main Sale – Feb. 15, 2018

1 ETH = 5,000 MFG ~ \$0.20. The final value will be determined by the sale.

Key Metrics

Soft Cap: \$15M USD (15K ETH)
 Hard Cap: \$30M USD (33K ETH)
 Total Supply: 1,000,000,000 MFG



- Strategic Partnership Adoption Pool
- Public Market 30%
- Founders, Advisors, Bounty 10%
- SyncFab (Technology Development) 15%
- Smart MFG Tech (Ecosystem Health) 15%

Partnerships



Executive Team



Jeremy Goodwin
 Chief Executive Officer
 Jeremy served as EVP and CFO of China Advanced Construction Materials Company leading it to peak performance of 2,000 employees and NASDAQ IPO.



Andy Tong
 Chief Strategy Officer
 Andy Tong is a successful entrepreneur known for founding the top online game portal MMOABC which garnered millions of monthly visitors from North America with zero spent on advertising.

Advisors



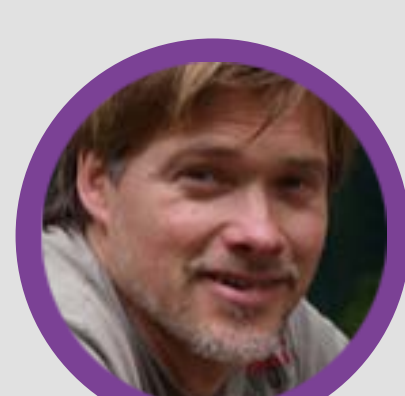
Mike Jones
 Business Advisor



Gil Penchina
 Crypto Advisor



Jeff Berwick
 Financial Advisor



Simon Cocking
 Marketing Advisor



Peter Moricz
 Strategy Advisor



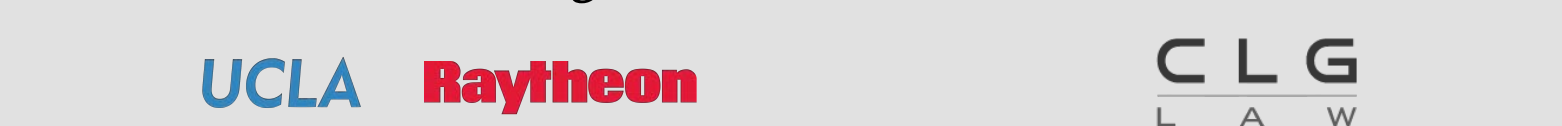
Steven Sprague
 Technology Advisor



Xiaochun Li
 Smart Manufacturing Advisor



Mark Crone
 Legal Advisor



Michael Wong
 Security Advisor



Chris Cheng
 Technical Advisor

