

COMPANY OVERVIEW

About Filament

Filament builds comprehensive enterprise blockchain systems for the Industrial Internet of Things (IIoT). Its hardware, software, and service solutions allow connected devices and machines to securely interact with, and transact value against distributed ledger technology such as a blockchain.

History

Since its inception, Filament has focused on enabling the Internet of Things (IoT), a category of computing that helps to connect the physical world to the digital world. The company launched in 2013 as Pinoccio and sold a microcontroller for the maker market to build do-it-yourself IoT projects, products, and companies. After collaborating with customers, it became clear that something even bigger was emerging − the future of IoT. In 2015, Pinnocio rebranded as Filament to focus on developing the technology that would make it possible for IoT devices and machines to independently transact and exchange value with each other and without a central authority. Filament's decentralized protocol expertise, backed by strategic corporate technology investment, allowed the company to introduce the industry's first blockchain native hardware solutions with out-of-the-box transacting capability. In 2018, Filament launched Blocklet™ software and Blocklet Chip™ hardware solutions that enable decentralized economic capability for IoT products. Today the company is active in several pilot projects in a range of markets including transportation and energy.

Leadership

Allison Clift-Jennings

Founder and Chief Executive Officer

Jaime Chambron

Executive Vice President Professional Services

Bud Raymor

Executive Vice President Operations

Jeremie Miller

Chief Technology Officer

Frank Friesacher

Executive Vice President Product

Scott Ward

Executive Vice President Sales

Products

Blocklet Software: Secure, trusted application software designed for embedded devices

Blocklet Chip: Blocklet software on low-power, low-cost chip

Blocklet Kit: Blockchain starter kit

Blocklet for Trusted Vehicle Applications (TVA): End-to-end automotive blockchain platform

Blocklet Universal Serial Bus (USB) Enclave: Blocklet software on USB key

Clients

Our customers span major industries – everything from telecommunications, manufacturing, energy, transportation, logistics, and more.

Investors and Partners

Backstage Capital JetBlue Technology Ventures

Bullpen Capital Pantera Capital

CME Ventures Resonant Venture Partners

Crosslink Capital Samsung NEXT

Digital Currency Group Tappan Hill Ventures

Flex Lab IX Verizon Ventures

Intel Capital

Affiliations

Blockchain in Transport Alliance (BiTA)
Enterprise Ethereum Alliance (EEA)
Hyperledger

Mobility Open Blockchain Initiative (MOBI)



Headquarters

50 South Virginia Street, Suite 323 Reno, Nevada 89501

Offices

Denver, Colorado Saint Paul, Minnesota



