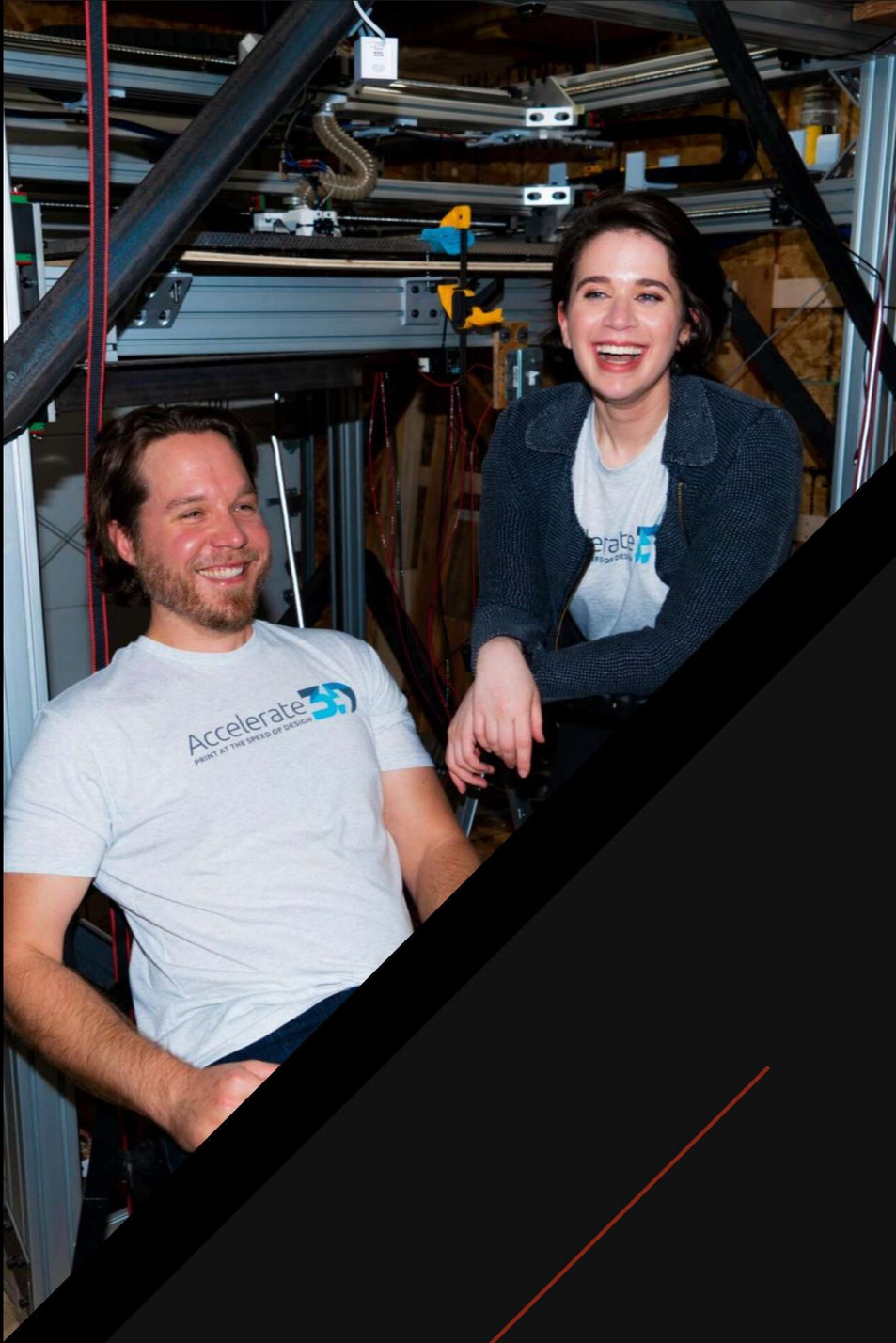


ACCELERATE3D

Accelerate3D.com





OUR PURPOSE.

Revolutionize American
Manufacturing Through
Affordable 3D Printing



THE PROBLEM.



Today's manufacturing systems have created a valley of death between prototype and mass production, killing hardware innovation

01

Traditional manufacturing has expensive minimum orders, long lead times, and high upfront costs

02

Current 3D printing is better but still too slow and expensive

03

As component sizes increase, these factors get exponentially worse

— End-to-End Customer Solution

We design, build, and use our own **patented 3D printers** in-house to print large-size parts so that our customers don't have to invest the time, skill, and money needed to do it themselves

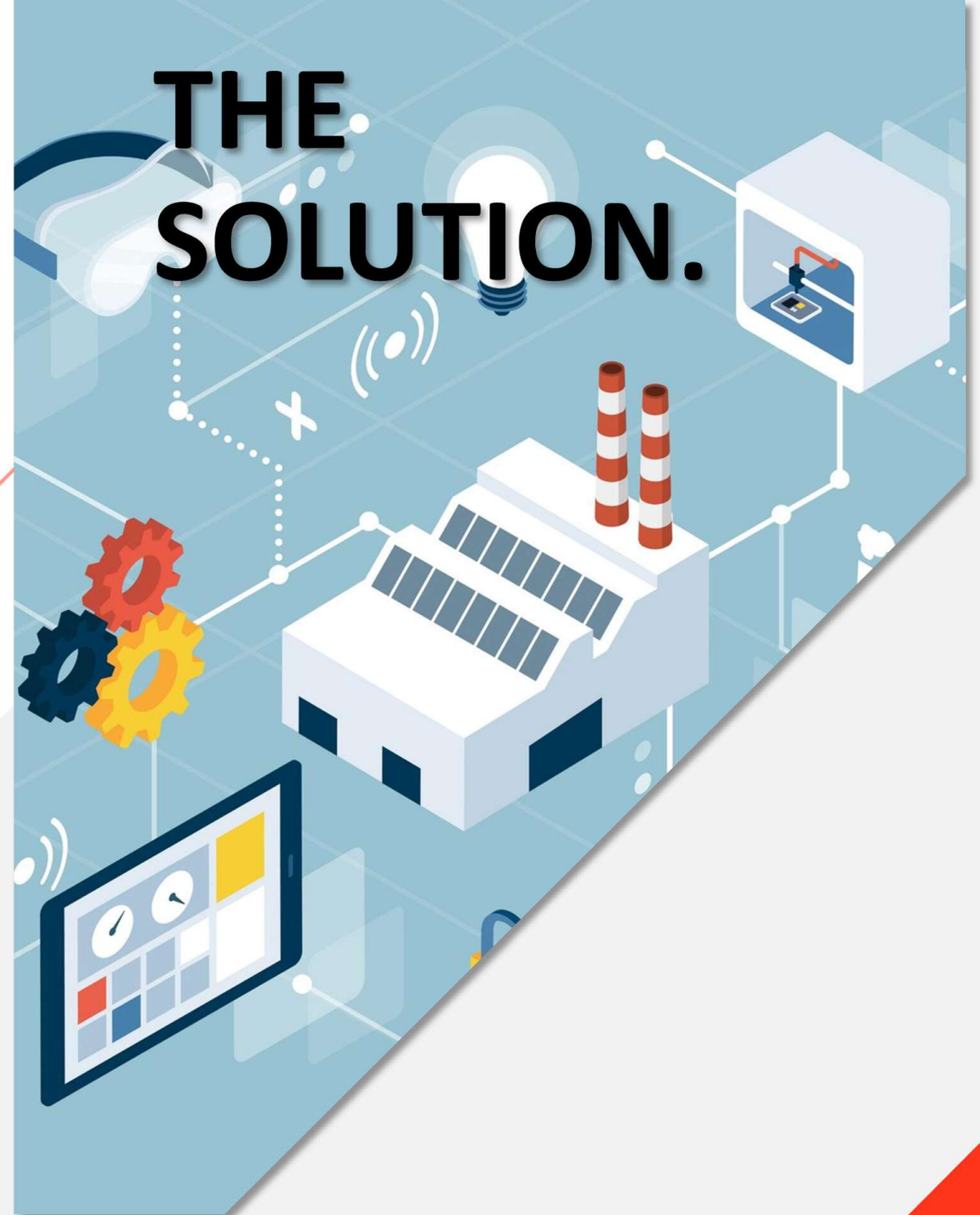
— Next Generation Manufacturing

Combining our **high-speed 3D printers** with automated 3D scanning, machine learning, and custom service/backend software will enable unprecedented ease-of-ordering, speed, and part quality

— Decentralized Production

Local **Microfactories** reduce shipping time, cost, and the risk of supply chain disruptions

THE SOLUTION.



HOW WE'RE DIFFERENT.

5
01 Some companies can print **Fast** ... **So do we**

02 Some companies print **Large** parts ... **So do we**

03 Some companies **Build** machines ... **So do we**

04 Some companies focus on **Service** ... **So do we**

Nobody else combines all four. This will enable **ACCELERATE3D** to produce durable large-size parts in shorter times and for less money than ever before



INITIAL TARGET MARKETS.



DELIVERY

WAREHOUSE



CONSTRUCTION

SECURITY

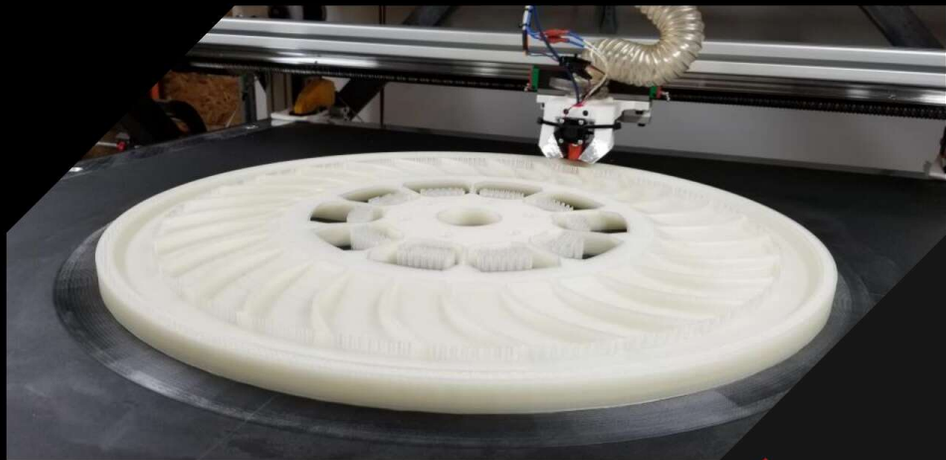


PILOT CUSTOMER WORK.



"The team at Accelerate3D were awesome to work with! Their large scale 3D printing capabilities were invaluable to the success of our prototyping efforts, enabling us to fabricate a 4.5 foot robot!"

Braden Reiber CEO/Founder
REMUUV working with Airgility



AI-DRIVEN
ROBOTIC TOWER
EQUIPPED WITH
UVC LEDS



THE TIME IS NOW.

Technology

Perfect storm of recent advancements in 3D printing hardware, software, and materials

Demand + Adoption

Increasing demand for accelerated product innovation and customization requires more low-run production. These demands have already driven 50% of manufacturers to use 3D printing for final use parts

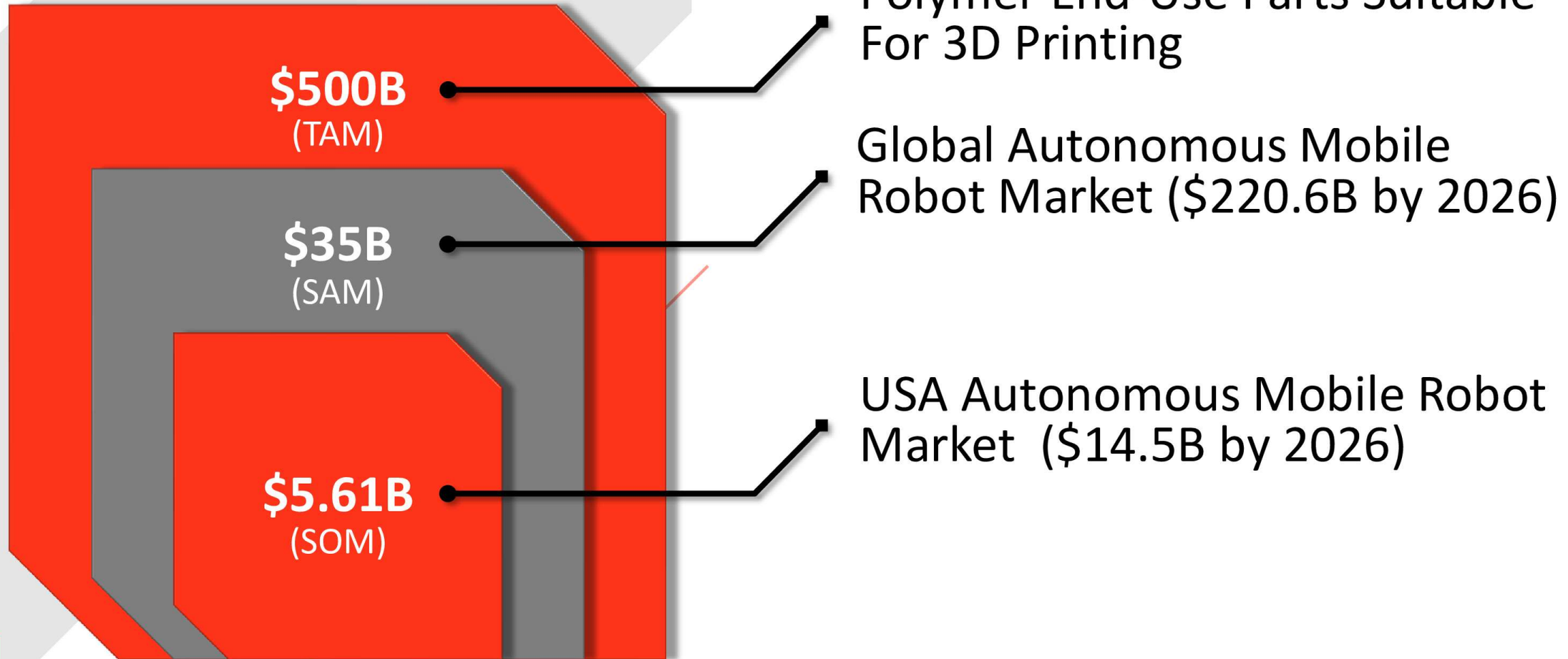
Growth

The 3D printing industry is growing at an explosive rate (projected at \$120B+ by 2025), and the same is true for initial target market.



MARKET OPPORTUNITY.

3D printing for end-use parts is the next frontier



WHO WE ARE.



RILEY KNOX, CEO

B.S. Mechanical Engineering

Co-Founder @ Modern Met Towers (1st Startup)

EXP: 10+ Years Prototype Design & Fabrication



SABINE RESOAGLI, COO

B.S. Physics & Fine Arts

Research Technician II @ University of Buenos Aires, R&D Analytical Lab Technician @ Instituto Nacional de Tecnología Industrial

EXP: Material Science & Polymers



MATT MILLS, CTO

B.S. & M.S. Computer Science

Senior Software Engineer @ Digital Pharmacist, Senior Software Developer @ HP

EXP: Fulfillment & Process Design



PEOPLE PAY FOR PARTS NOT 3D PRINTERS

OUR MODEL.

Focus on long-term relationships, becoming a trusted supplier. Where possible develop a *Digital Warehouse* of ready-to-print parts

01

Customers Order Parts

Either from *Digital Warehouse* or *New Part Request*

02

Accelerate3D Prints + Ships Parts

03

Customers Pay for Parts



PROJECTED GROWTH.

- 2021 Q4 – 1st Microfactory in Austin
- 2023 Q3 – 2nd Microfactory up and running
- 2026 – 10 Microfactories across the USA

Revenue (\$m)

\$25M

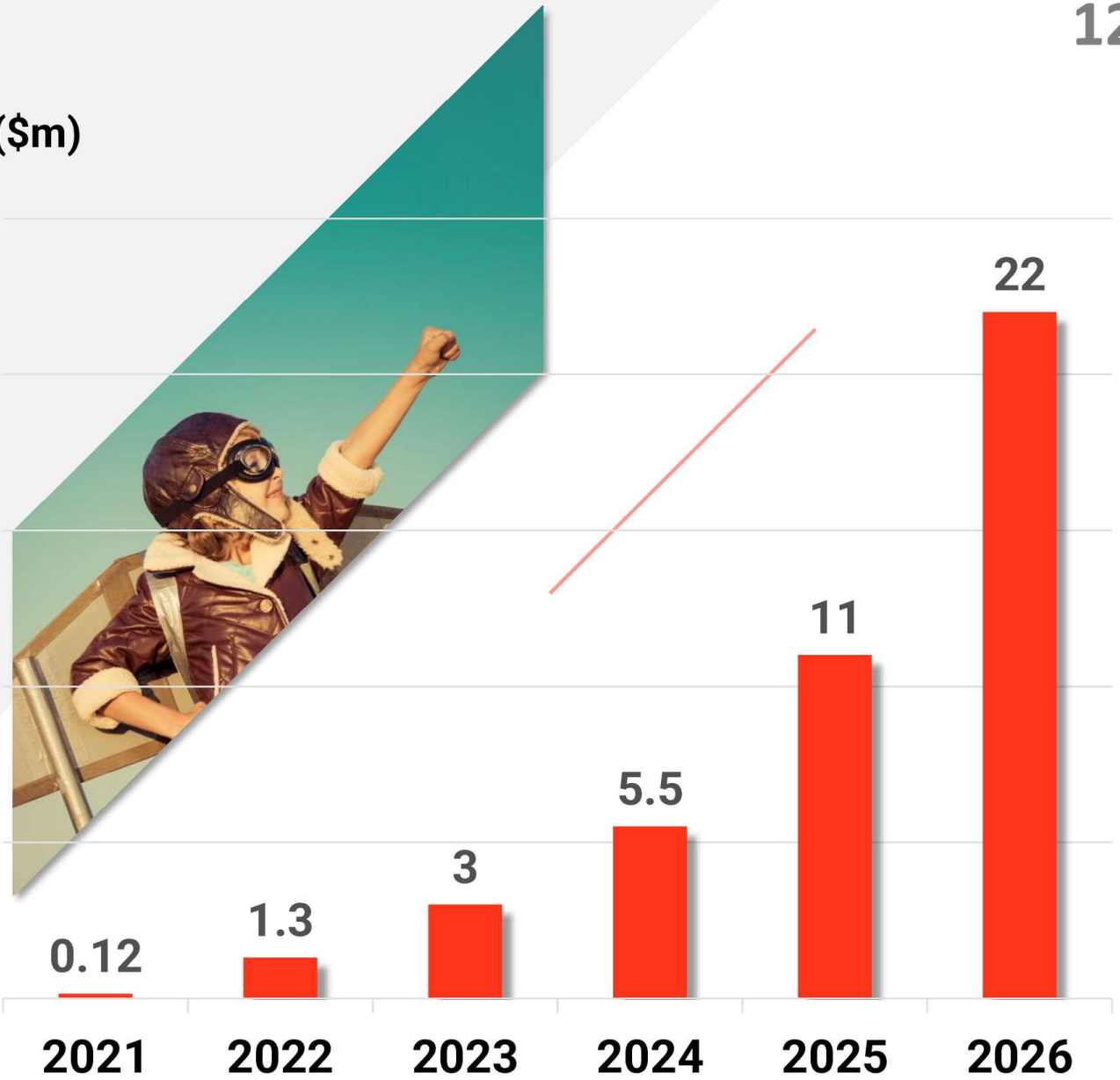
\$20M

\$15M

\$10M

\$5M

\$0M



Disclaimer: these are future projections which cannot be guaranteed



FUNDING + USE OF FUNDS.

Past Funding

- \$100k – Bootstrap/Friends & Family
- \$120k – STANLEY + Techstars Q3 2019
- \$20k – Angle Investor Q1 2021

Raising \$1.07 MILLION

\$6 million pre-money valuation

Use Of Funds

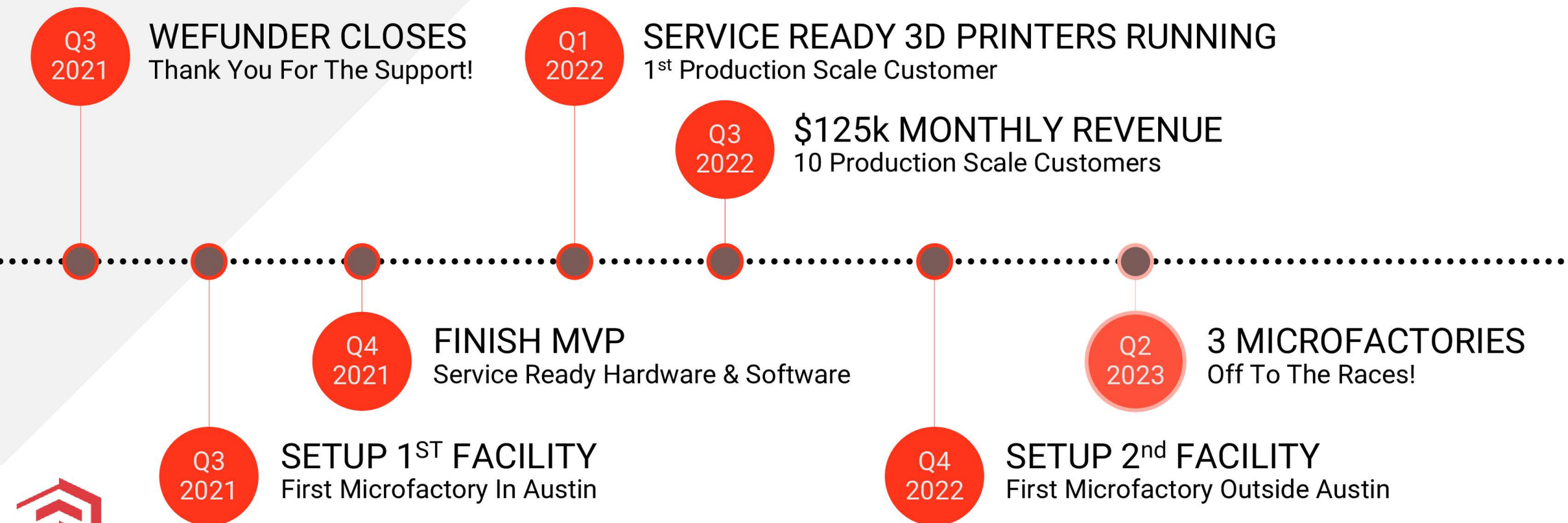
- Initial team
- Pilot Microfactory in Austin
- Finish development of MVP hardware + software
- Build first set of service ready 3D printers
- File additional patents on designs currently on the drawing board



POST RAISE KPIs

18 Month Timeline

Disclaimer: these are future projections which cannot be guaranteed





ACCELERATE3D

Building the future of on-demand manufacturing

— We're looking for *Investors, Partners, and Team Members* who want to join us as we ride this tidal wave of demand and build the future of American manufacturing



DESIGN
INNOVATION

PRODUCTION
AUTOMATION

