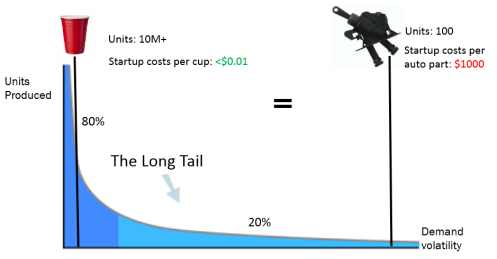


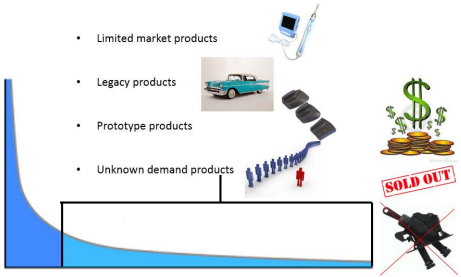
The problem: It turns out that boat cleats, and many other items, are made in small volumes- which is very expensive to accomplish with traditional manufacturing

Startup costs like design, prototyping, mold creation, factory tooling, and shipping from abroad (averaging \$100k) get baked into final part prices

This creates the "long tail of hardware"



What products are in the "long tail"?



The solution: the growth of a new technology called additive manufacturing (colloquially 3D printing) holds potential for lowering costs for low-volume products

In this new method of manufacturing, all one needs is a CAD design for a product, raw materials, and a 3D printer to manufacture said product (no molds, tooling, setup, etc.)



After surveying the market of 3D printing, and about a year of extensive research, Ryan formed a management team to pursue a venture in the space

Ryan Simms-CEO Past startup experience in Bitcoin venture and IT company

At helm of Custom Comps, sold \$200K in hand-built desktops, created three websites, ran ad campaigns, and managed all other aspects of business

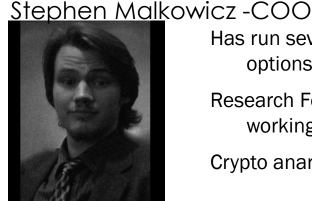
Consultant and VP at Wharton Small Business Development Center, Research Assistant, and volunteer including overhauling IT system of a healthcare nonprofit

Active in local politics club, and poker club, and non profits

Has run several business ventures on his own, was involved with Ryan's Bitcoin options venture, and is a freelance coder

Research Fellow at a University of Pennsylvania lab, and the Wistar institute, working on big-data cancer bioinformatics

Crypto anarchist, science lover, and sustainable technology enthusiast



After surveying the market of 3D printing, and about a year of extensive research, Ryan formed a management team to pursue a venture in the space

Will Davy-CFO



Royal Bank of Canada Intern, Alexsar Capital Analyst, and Deutsche Bank Analyst Avid surfer, guitar player, and lacrosse enthusiast Leader of Young Quakers mentorship program and active volunteer

Matthew Andraka-CTO



Lab assistant at Grove City University and automotive industrial tool creator at Cardone Industries

VEX Robotics champion who built two world-class robots

Active volunteer and leader in community

Renewable resources researcher and advocate

Since the founding of the team, a board of advisors has come on as well

Patrick FitzGerald



Serial entrepreneur, professor, and health professional

Stephen Simms



Lean manufacturing expert, Boeing mechanical engineer who works feet away from million-dollar 3D printers

Jeffrey Babin



Entrepreneur, educator, innovation specialist, and angel investor

Jerry Hale

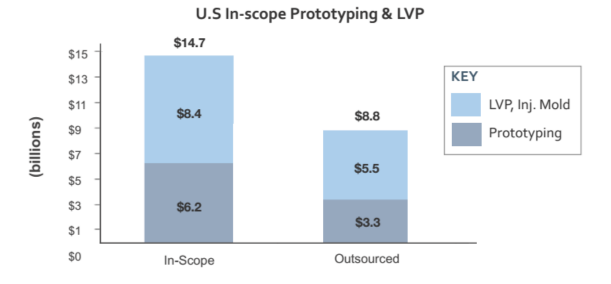


Retired Coast Guard Captain, chaplain, and boating aficionado

Can the success scale?

With **existing** technology alone, there is the potential for a \$14.7B market of 3D printing within companies, \$8.8B market out-sourced (United States) VIA prototyping and low volume production

As 3D printing gets faster, cheaper, multi-colored, uses more materials, integrates circuits, etc. the market will grow significantly into something much larger still

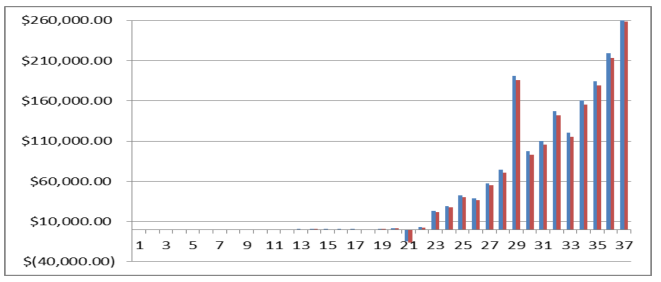


ORCInternational

Our robust projections show sustainable profitability for the next few years with a \$50k funding gap in 2015-2016 and \$350K in 2017 needed to quickly scale

Our projections show we can achieve \$260k/month in revenue at a 93% gross margin, 40% net margin by the end of 2017

Monthly Revenues:



Now is the time to a grab a piece of this red-hot market and we are the team to do it!

We are currently seeking investment VIA convertible notes and are happy to entertain all offers