



CUBIX PRINTS

Compelling Consumer 3D Printing Made Simple

TEAM



Antina Lee – Cofounder / Business Development

- 7 years of business development experience at P&G
- Experience with technology hardware startups
- Wharton MBA candidate in Strategic Management
- B.S. in Commerce from Queen's University



Erik Skantze – Cofounder / Technical Lead

- Entrepreneur with demonstrated success in EdTech
- 5 years of software project management experience
- Wharton MBA candidate in Entrepreneurship
- B.S. in Economics & Information Science from Cornell



Dr. Jonathan Fiene
(Upenn AddLab)

Consultants
&
Potential Advisors



Dr. David VanEsselstyn
(MakerBot)

3D PRINTING – CURRENT STATE

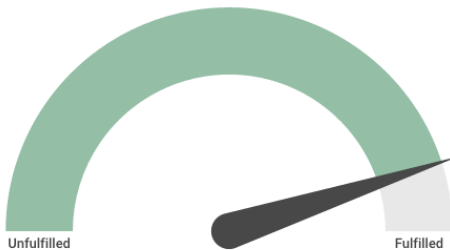
2016

- \$2.4B Market Size
- 150,000 Units
- .04% of American consumers use 3D printing technology



2020

- \$21.2B Projected Market Size
- 5.6M Projected Units
- 5% of Americans are forecasted to utilize 3D printing technology



What motivates consumers to adopt 3D printing?

Segments That Are Served

Innovators

- Architects
- Designers
- Aerospace Firms
- Bio Tech Firms

Segments That Are Underserved

Early Adopters

- Tech savvy consumers
- Students

Everyday consumers

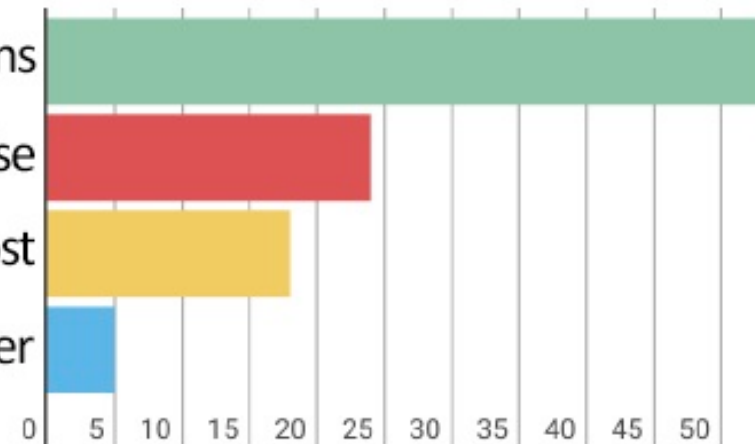
- Families
- Small businesses

Practical Designs

Easy To Use

Low Cost

Other



THE CUBIX SOLUTION

Hardware Plug In

A ‘plug and play’ module that simplifies any 3D printer



ONE TOUCH WIRELESS ACCESS

From a user’s computer, phone, or tablet



INSTANT PRINTING

Files are constantly updated – no downloading!



SECURITY

Patented designer files are encrypted, allowing for secure marketplace transactions and printing

Online Portal (www.CubixPrints.com)

A curated marketplace for free and premium designs



COMPELLING DESIGNS

Open source & premium design options



DELIVERY FLEXIBILITY

Print on your machine or have it delivered



CONSUMER FOCUSED

A user experience designed with the non-technical consumer in mind

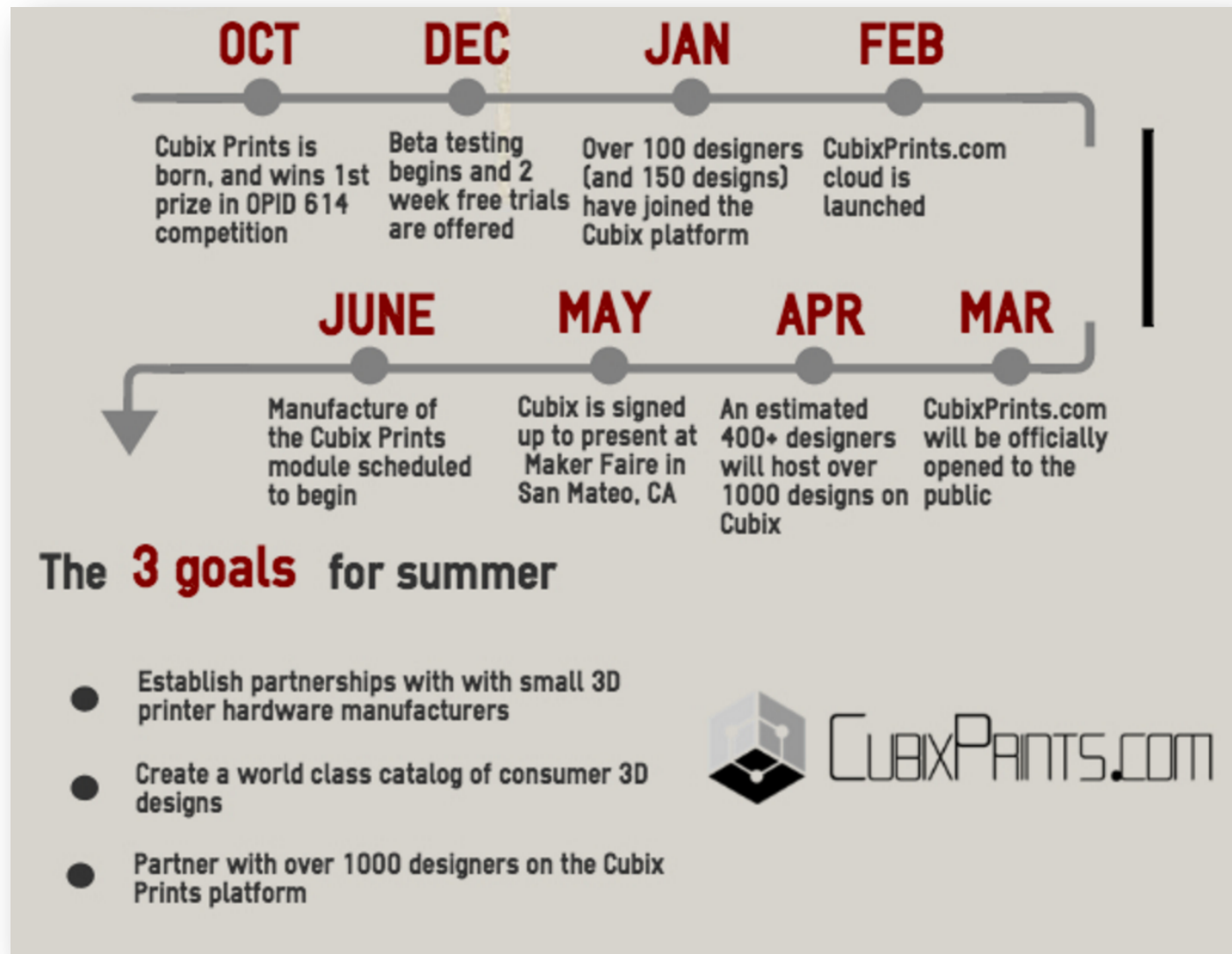
PRODUCT DEMO (VIDEO)



Cubix Prints
Demo

View The Cubix Demo At:
<https://vimeo.com/153848943>

CUBIX PRINTS NEXT STEPS



| Cubix Module Development | |
|--------------------------|-------------|
| Component | Cost |
| Controller Card | \$20 |
| 16GB MicroSD Memory Card | \$3 |
| Enclosure | \$3 |
| Wi-Fi Dongle | \$2 |
| USB Cable Connection | \$1 |
| Packaging | \$3 |
| Total Cost | \$32 |

| Portal Development | |
|----------------------------|-----------------|
| Component | Cost |
| Prototype Cost | \$2,000 |
| Development Cost | \$9,750 |
| Designer Incentives | \$10,000 |