Print Lure

"The a-Lure of Creation"

Mission

- * Products that thrive on 3D Printing
- * Create local jobs
- * MVP, redefined
- * Unlimited Customization

Problems and Solution

- * 3D printing --- Non-industrial use
- * Anglers want control over their fishing lures
- * Lost lure hurt the environment
- * Solution: Enable these hobbyists to innovate and solve their problems using Eco-friendly plastics

Customers

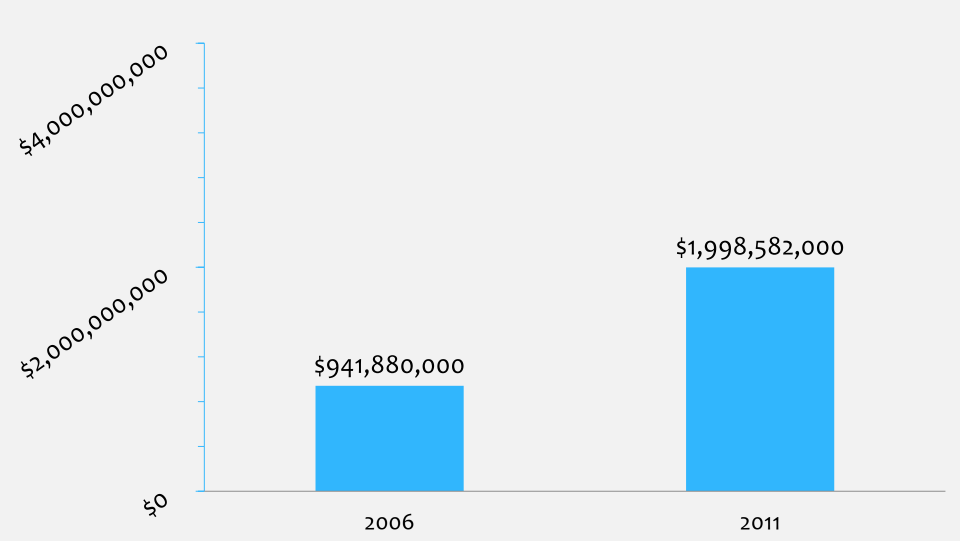
* Innovation excites fisherman

* Intelligent consumers with disposable income

* Early Adapters

* 35 million anglers, \$1.2 billion/ year industry

NYS Angler Expenditures



Breakout Market

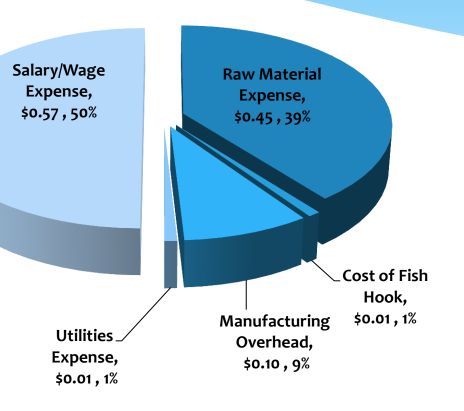
* Great fishing in New York → Eco Tourism

* Large customer based established industry

Global Marketplace Potential

Demo

Cost Per Lure: \$1.14



Competition:

- Average Lure Price: \$7-\$10
- MVP: \$3.00

Cost Per Lure: \$1.14

Survey Results:

- 20 fishermen reached
- 95% of angler would customized lures
- Average prices: \$10.40

Unit Sales Price	\$4.99
Gross Profit	\$3.85
3d Printer Cost	\$3509.92
Breakeven on Purchase (units)	911.67

Challenges

* Scaling

* Development of technology

* Funding

In-House Crowd Funding

* Freemium model

- * Market research
- * Testing and improving our product
- * Shift with tech market

The a-Lure of Creation... Waiting to be Caught

Visit us at: http://www.printlure.com/

#PrintLure

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