

Build VR Onboarding Experience



	om Asia
	DFA / DFM - Begin Cycle Sovies A Fundacieina
2017	Industrial Design - Finalize
•	Brand Development Strategies - Begin
	Application Ready w/ Product forDemo
	Sound Design Prototypes
	Alexa Voice Command Skill Building
	Software + Hardware Integration - $v3.0$
	Computer Vision Simulation Optimization
	$ufacturer\ Relationship\ [Asia]$ – $Prototype\ v3.0$
	Build Cross-Platform Application
5	Expand Team - 100% Increase
2016	Prototype $v2.0$ - First Fully Integrated Flight
	Prototype - Autonomous Navigation + Docking
	Prototype - Product via Hardware Integration
	Prototype - Obstacle Avoidance via A $I$
	Prototype - Sound Design via Quad Redesign
	Prototype $vI.0$ - Showcase
	Patent Process - Start
	Seed Investment Package
	Hire First Engineers
2015	Start Investment Search
	Build Vision / Pitch Deck
	Technical Feasibility - Validate
	Landscape Research
014	
2	

02

# Team Build

Human mesh networks.

Three capabilities we can use to identify and develop creative business development:

## Speed

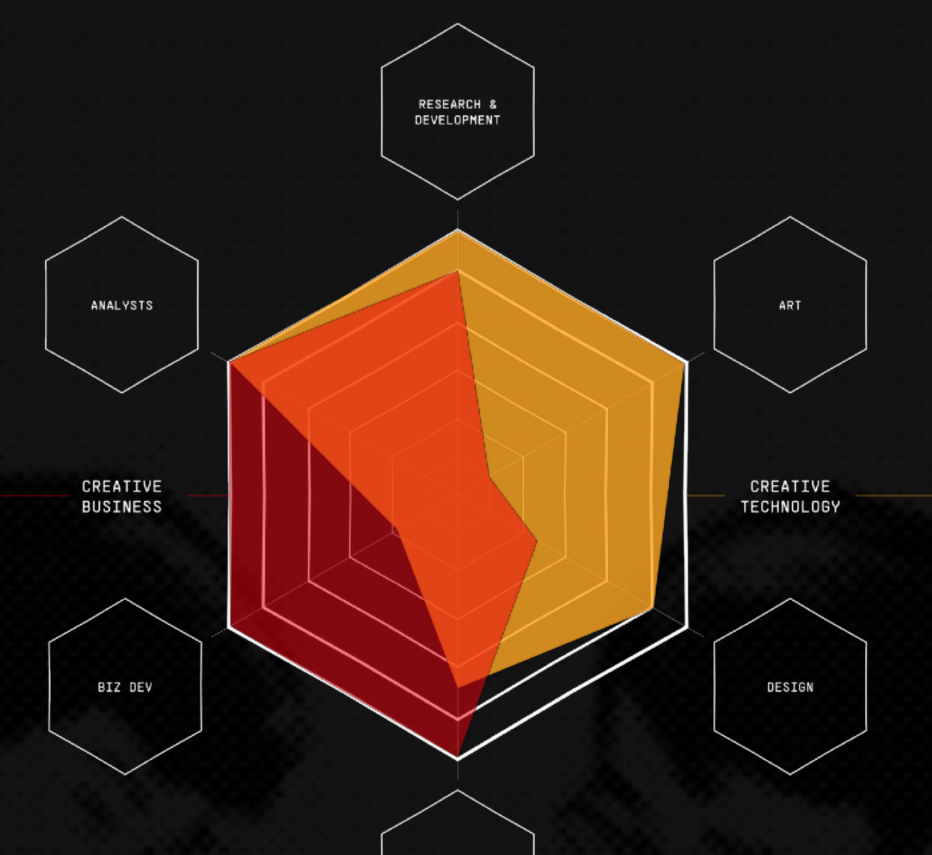
Does your work accelerate the design process? Do you seek out apportunities to create tools that make collaboration more efficient, or intentionally introduce creative triction?

# Experimentation

Do you try to demonstrate your ideas as a means of talking about them? Do you explore technologies and ideas that could change the way we collaborate or how the business operates?

### Connection

Can you speak the language of design and engineering, moving fluidly between them? Does your work facilitate design and engineering to work together seamlessly?



PRODUCT

Three capabilities we can use to identify and develop creative technologists:

### Spee

Does your work accelerate the design process? Do you seek out opportunities to create tools that make collaboration more efficient, or intentionally introduce creative friction?

### Experimentation

Do you try to demonstrate your ideas of a means of talking about them? Do you explare technologies and ideas that could change the way we collaborate or how the business operates?

### Connectio

Can you speak the language of design or engineering, moving fluidly between them? Does your work facilitate design and engineering to work together seamlessly?