

Drone Racer

Pitch Deck



DRONE RACER

Overview

Pitch Deck for the E-Sports and Robotic Company launching International Robotic Racing platform, as well as Drone Racing League.



Presenting

- ✓ Presenting Vision
- ✓ Idea
- ✓ Goal
- ✓ Vehicle of Revenue
- ✓ Drone Models

Crisp design, clear message.

Target audience

Military.
Consumer.
Commercial.



	TEAM	DRONE	BATTERY	FRONT	REAR
24	23.899	7.564 11	9.854 5	16.344 10	14.906 7
2	23.831	7.881 13	10.232 6	15.126 6	16.088 9



Next Gen Sport

Marrying E-Sport
& Robot Racing

DRONE RACER

Drone Racer is the Grand Prix of Unmanned Aerial Vehicles (UAVs) and the next evolution of racing. Part sport and part technology, tech companies will build and race the most sophisticated flying robots designed for speed and piloted by racers in remotely synchronized 6 axis robotic cockpits.



R.R.C. (REMOTE ROBOTIC COCKPIT)

DR VEHICLE (SUAV DRONE VEHICLE)

VISION

NEXT GEN SPORT:
MARRYING
E-SPORT &
ROBOT RACING

IDEA

INTERNATIONAL ROBOTIC
RACING PLATFORM
TARGETED TO THE VIDEO
GAME AND SPORTS
AUDIENCE IN THE SCALE
& SPIRIT OF "F1 AND
NASCAR" FOR THE NEXT
GENERATION OF ATHLETES
AND SPORT ENTHUSIAST

GOAL

LAUNCH THE INTERNATIONAL
DRONE RACING LEAGUE (DRL)
AND DRL RACE SEASON
WHERE DR TEAMS FORMED
BY OUR FAVORITE TECH
COMPANIES WILL RACE
FOR THE GRAND
CHAMPIONSHIP

VEHICLE OF REVENUE

STREAMING AND TELEVISED BROADCAST
LICENSING
SPONSORSHIP
LIVE RACE EVENTS
RETAIL

MODEL
RACING

Commercial Use Cases for Drones

- ✓ 3D Mapping
- ✓ Delivery
- ✓ Inspections
- ✓ Data Transmission
- ✓ Video Collection



DRON RACER SYSTEM:





Executive Summary

In a 2016 report, Goldman Sachs estimated that drone technologies will reach a total market size of \$100 billion between 2016 and 2020. The commercial business represents the fastest growth opportunity, projected to reach \$13 billion between 2016 and 2020.