

Aashay Motiwala Karan Waghela Yulin Zeng

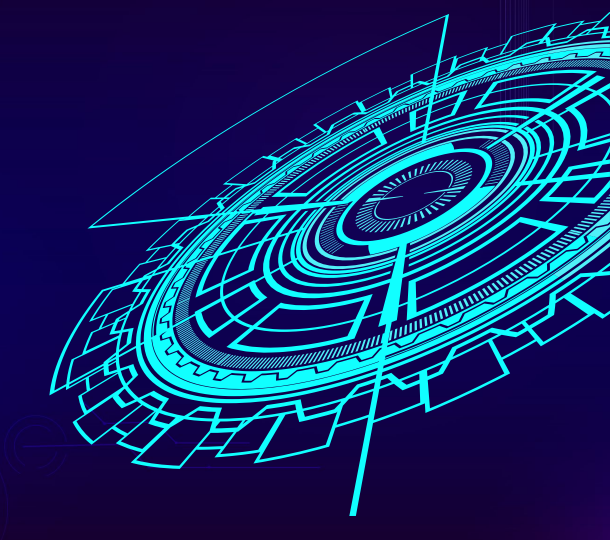
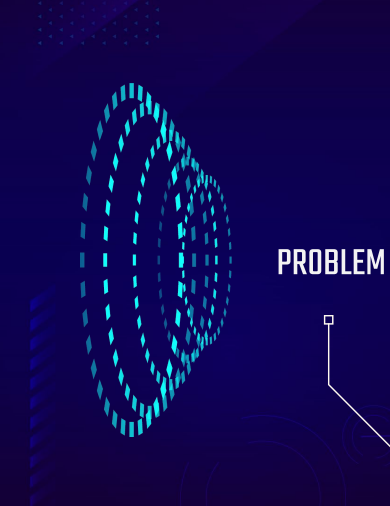




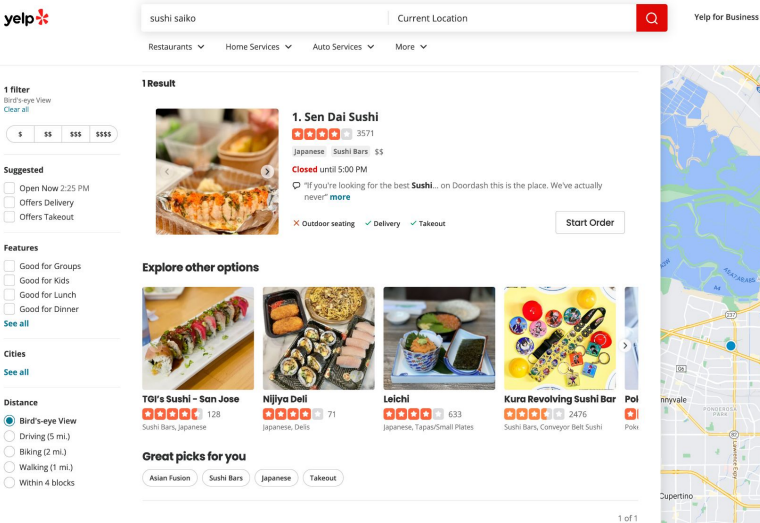
TABLE OF CONTENTS

- . Mission & Vision
- 2. Our Team
- 3. Startup Profile
- 4. Problem vs Solution
- 5. SWOT analysis
- 6. Market size
- 7. Traction
- 8. Projected Growth

- 9. Revenue Model
- 10. Competitors
- 11. Technology
- 12. Business Steps
- 13. Investment Strategy
- 14. Reviews
- 15. Awards



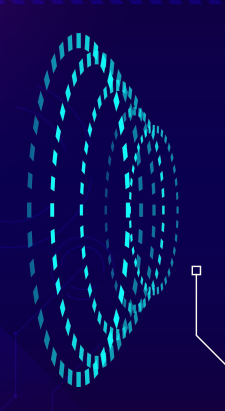
How to check the reviews of a sushi restaurant you saw on the street?



look at the businesses near you. Milpitas San José Mineta nternational G6 Airport Santa Clara San Jose Burbank Fruitdale

Write a Review

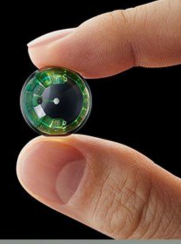
Expand the map to get a better











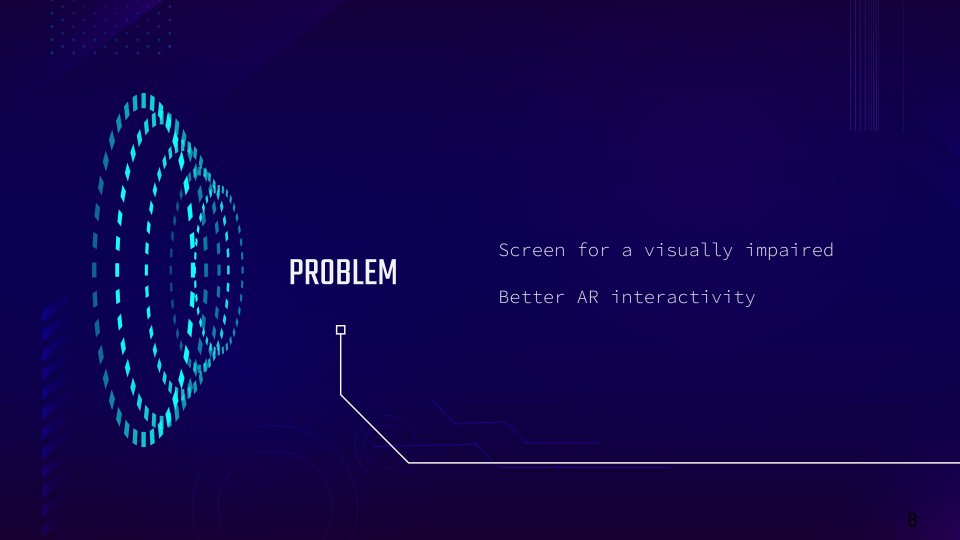




PRODUCT DEMO

Look through the Mojo Lens





AR contact lenses

Embed lens into a contact

Field of vision display

Eye tracking and motion checking





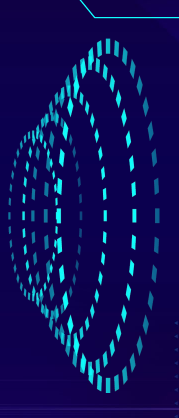
Technology



- A tiny microLED display the size of a grain of sand to share critical information.
- Smart sensors powered by solid-state batteries built into a scleral lens that also corrects your vision.
- The lenses are ringed with electronics, including a camera that captures the outside world.

Technology

- A computer chip processes the imagery, controls the display and communicates wirelessly to external devices like a phone.
- A motion tracker that compensates for your eye's movement.
- The device is powered by a battery that's charged wirelessly overnight, like a smartwatch.

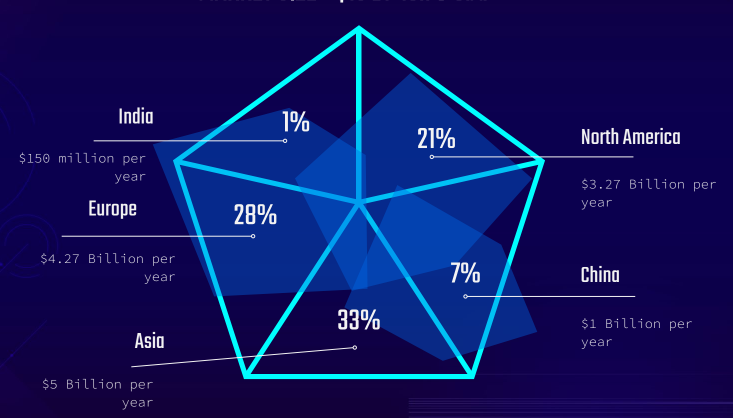


Safety

- Mojo Vision is conducting safety testing and clinical trials to ensure Mojo Lens is safe for use and meets rigorous safety standards.
- Mojo Lens is designed to be powered by a small, wireless battery that is safe and unobtrusive.
- Regulatory approval is necessary to ensure the safety, effectiveness, and quality of medical devices like Mojo Lens, which is regulated by the FDA in the US.
- Regulatory approval helps protect public health and safety, ensures strict quality standards, and prevents fraudulent or misleading claims about the safety and efficacy of medical devices.

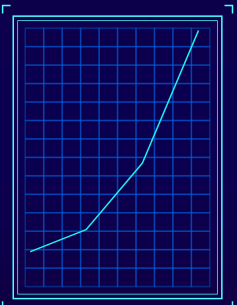


Worldwide Contact Lens MARKET SIZE - \$15 Billion Global



TRACTION











INVESTMENT STRATEGY

RESEARCH & SURVEY: 45%

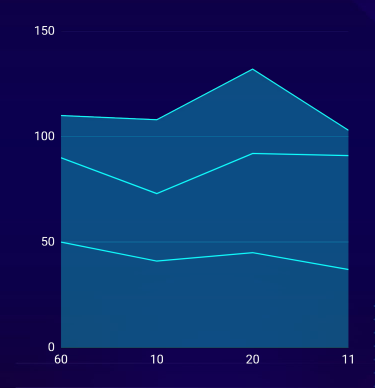
Investing in bold new augmented reality and artificial intelligence platform that enables innovative applications for health and wellness

TECHNOLOGY & TESTING: 40%

Investing in full cycle development of the lens using next generation technology in hardware and software

MEDICAL GRADING & PATENTS: 15%

Investing in medical grade testing and licensing. Cost of applying and obtaining of patents.



AWARDS

Mojo Lens is designed not to bombard you with data, but to elevate your vision by providing the information you need exactly when it's needed, all while letting you look like yourself"

CES' Last Gadget Standing



The Index Project Nominee 2023

Good health & Well being. Balance human & Artificial Intelligence

THANKS

Does anyone have any questions?

board@mojo.vision
+91 123 456 789
 mojo.vision



facebook.com/MojoVision



@Mojo_Vision



company/mojo-vision