



AI LEAGUE
دوري الذكاء الاصطناعي
SCAI

AI Solutions' Team Fawaz & Wafa

Here is where beyond the future begins

Strategic Sponsors



الوزارة العامة للإعلام
والتكنولوجيا
MINISTRY OF COMMUNICATIONS
AND INFORMATION TECHNOLOGY



مركز ريادة الأعمال الرقمية
Center of Digital Entrepreneurship

ai.io

Main Sponsors



وزارة الرياضة
Ministry of Sport



SDAIA
الهيئة العامة للبيانات
والذكاء الاصطناعي
Saudi Data & AI Authority

Executional Partner

أكاديمية طويق
Tuwaik Academy



Contents:

01 Introduction

02 Vision

03 Project Plan

04 Technical Feasibility

05 Business Opportunity

06 Risk Management

07 Financial Projections

08 Conclusion

Introduction

AI Solutions

Saudi Arabia's security market is expanding rapidly due to Vision 2030 initiatives, smart city projects, and increasing regulatory requirements, creating strong demand for secure, AI-powered cloud-based VMS solutions.





Vision



Our startup aims to empower private companies with cutting-edge AI solutions, enhancing efficiency, security, and decision-making.



To have the opportunity to expand our impact by collaborating with government sectors, AI-powered solutions that enhance public services, security, and smart governance.



Our goal: To become a strong trusted leader in AI, bridging the gap between private innovation and public sector transformation.

Project Timeline

01

(3 months): Market research, feasibility study, cloud provider selection

02

(5 months): System development, AI implementation, integrations

03

(2 months): Testing, cybersecurity compliance

04

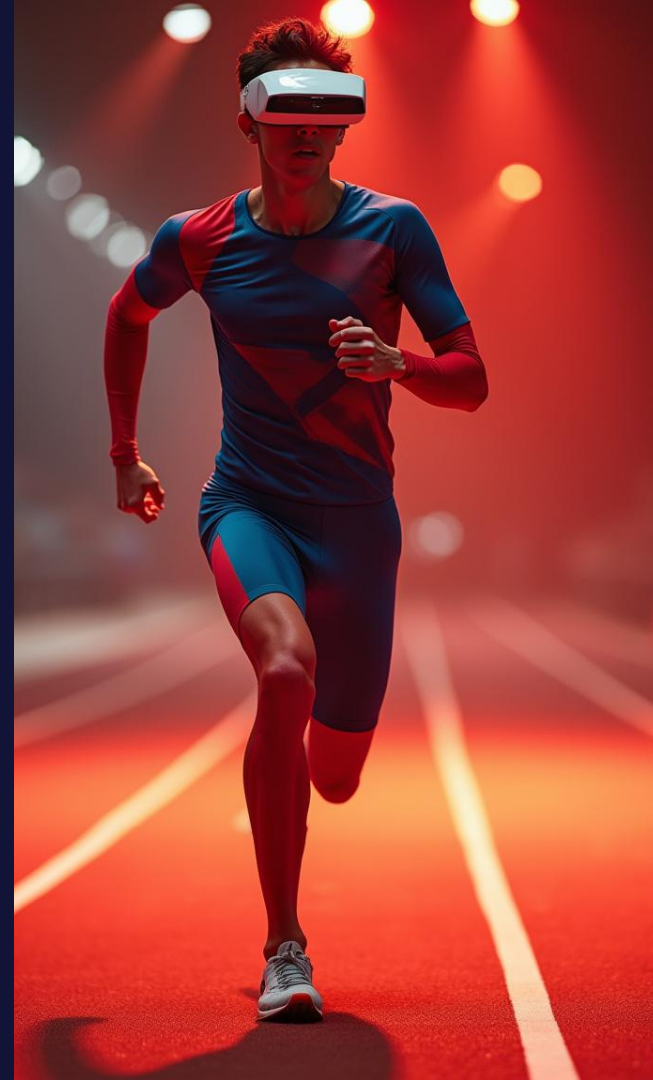
(2 months): Pilot deployment, performance optimization

05

(3 months): Full-scale launch, marketing, expansion

Technical Feasibility

An AI-powered camera works by using smart algorithms to analyze video footage in real time.



Technical Feasibility



Private Cloud Infrastructure



STC Cloud, Mobily Cloud, Aramco Cloud



Integration



Compatible with CCTV (closed circuit television) hardware, IoT (internet of things) devices



AI Features



Object detection, facial & license plate recognition, anomaly detection



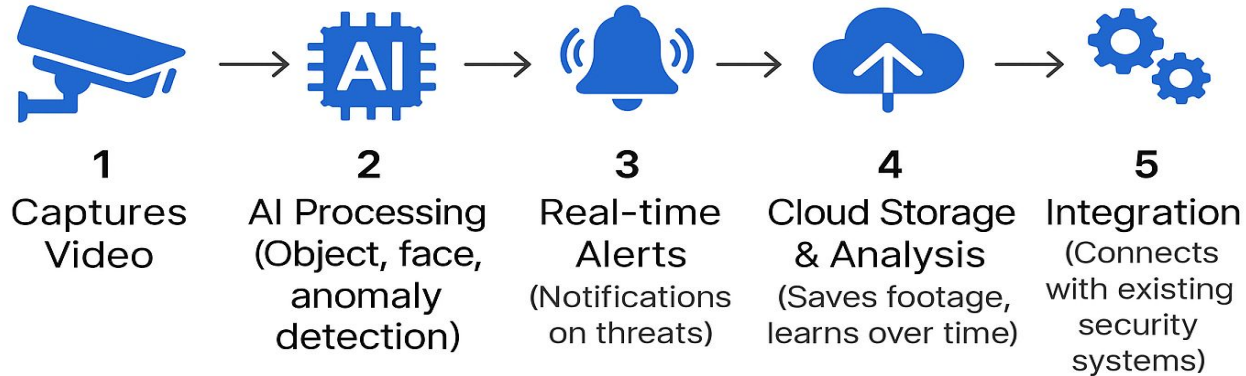
Optimization



Edge computing for real-time analytics

Technical Feasibility

AI-POWERED SURVEILLANCE CAMERA WORKFLOW



Business Opportunity

Market Size

- Saudi Arabia's surveillance market projected to grow at 10.5% CAGR (2023- 2030).
- Global AI in surveillance market to reach \$15 billion by 2025.



Enterprise
Security

Smart City
Integrations

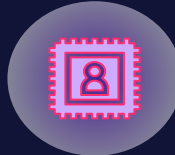
Law
Enforcement

Transportation
Security

Risk Management

Challenges & Solutions

Growing demand for scalable, secure, and intelligent surveillance solutions.



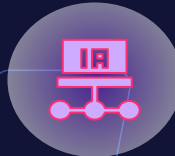
Real-time object detection, facial recognition, and anomaly detection.

Legacy systems lack AI capabilities and are not cloud-ready.



Scalable, secure, and regulatory-compliant.

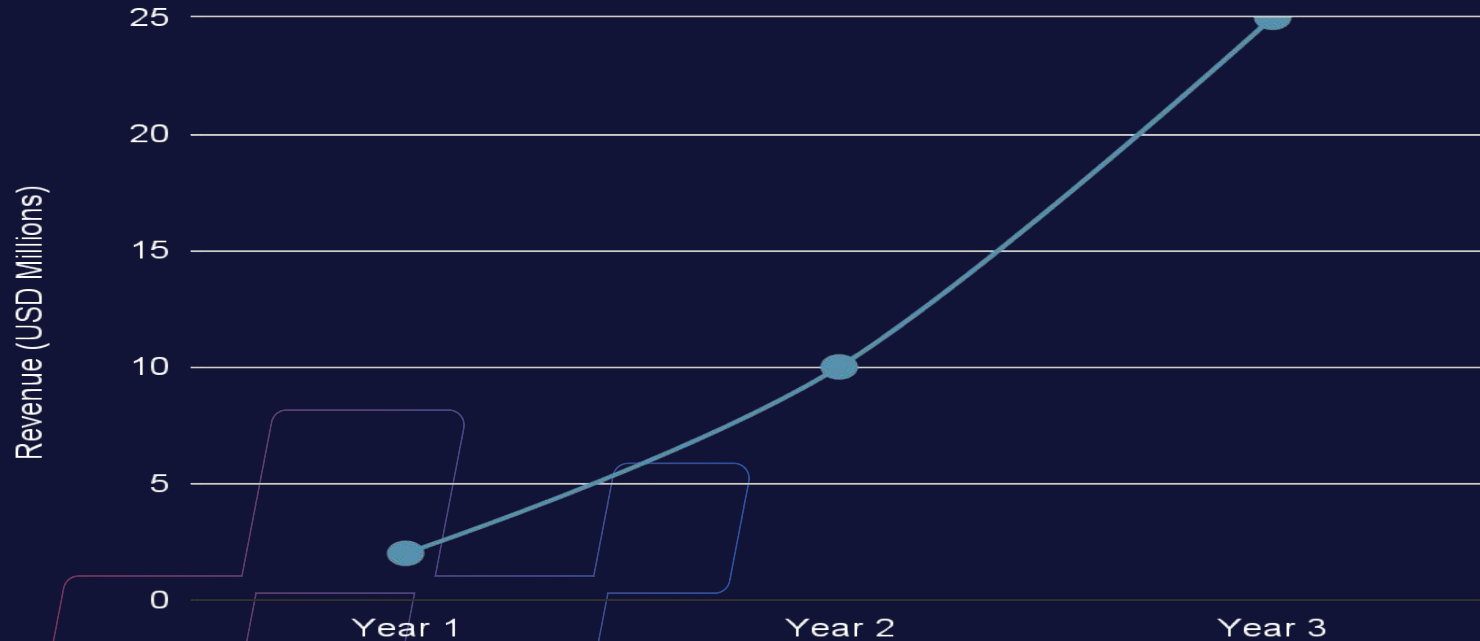
Increasing regulatory requirements for data privacy and cybersecurity.



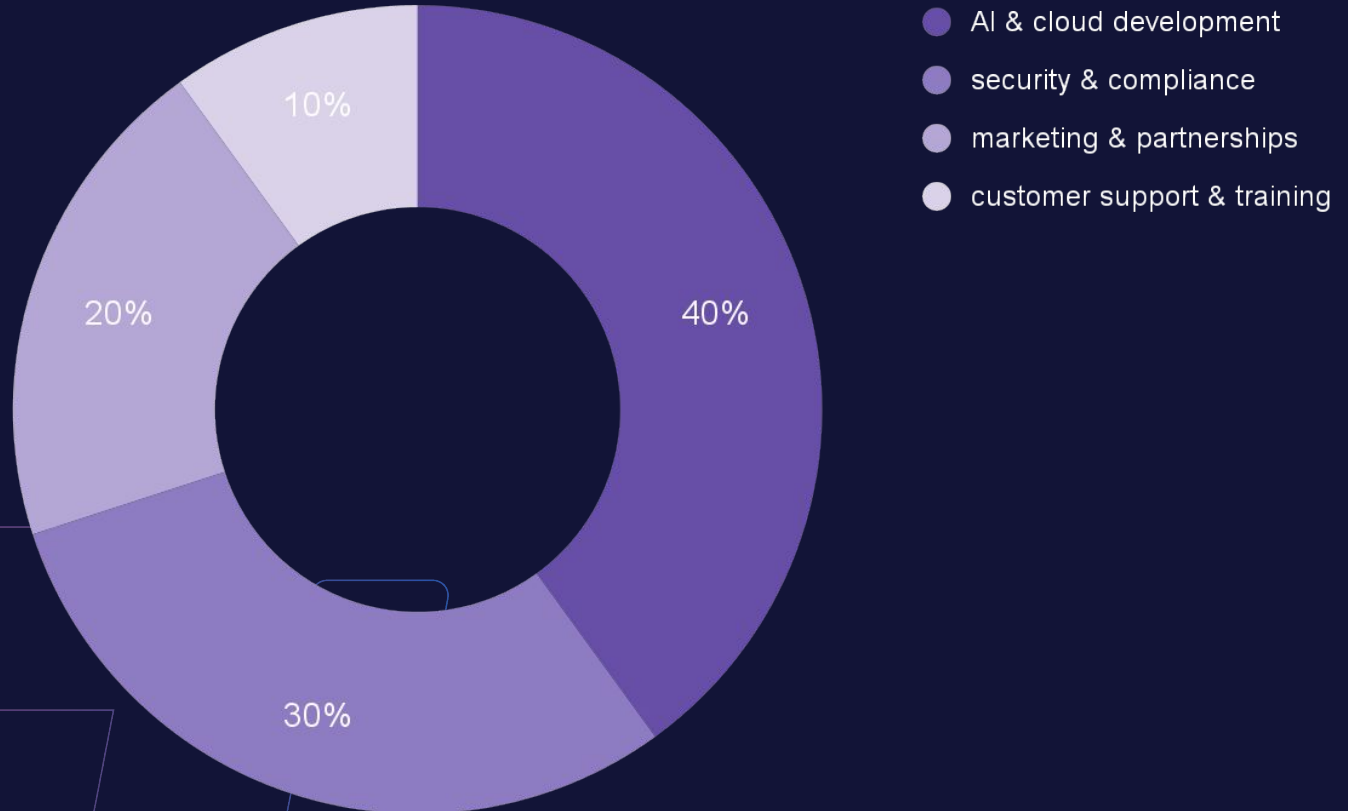
Compatible with legacy cameras and IoT devices.

Financial Projections

Revenue (USD Millions) vs. Year



Budget Allocation



Conclusion

- Strong market potential for AI-powered private cloud Video Management System.
- Addressing security, efficiency, and scalability needs.
- Aligns with Saudi Vision 2030 & digital transformation.
- Structured project plan for successful deployment.



AI SOLUTIONS

HERE IS WHERE BEYOND THE FUTURE BEGINS

Thank You

Presented By:
AI Solutions' Team
Fawaz & Wafa