



anyvision.
A BETTER TOMORROW

MAKING AI ACCESSIBLE TO THE WORLD

Our Story

The “A” team of AI designers & security veterans with over 20+ years of experience in AI, deep learning and computer vision.

Our mission is to reshape the future of AI and create a safer & better tomorrow.



Company Profile



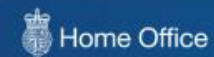
PARTNERS WITH



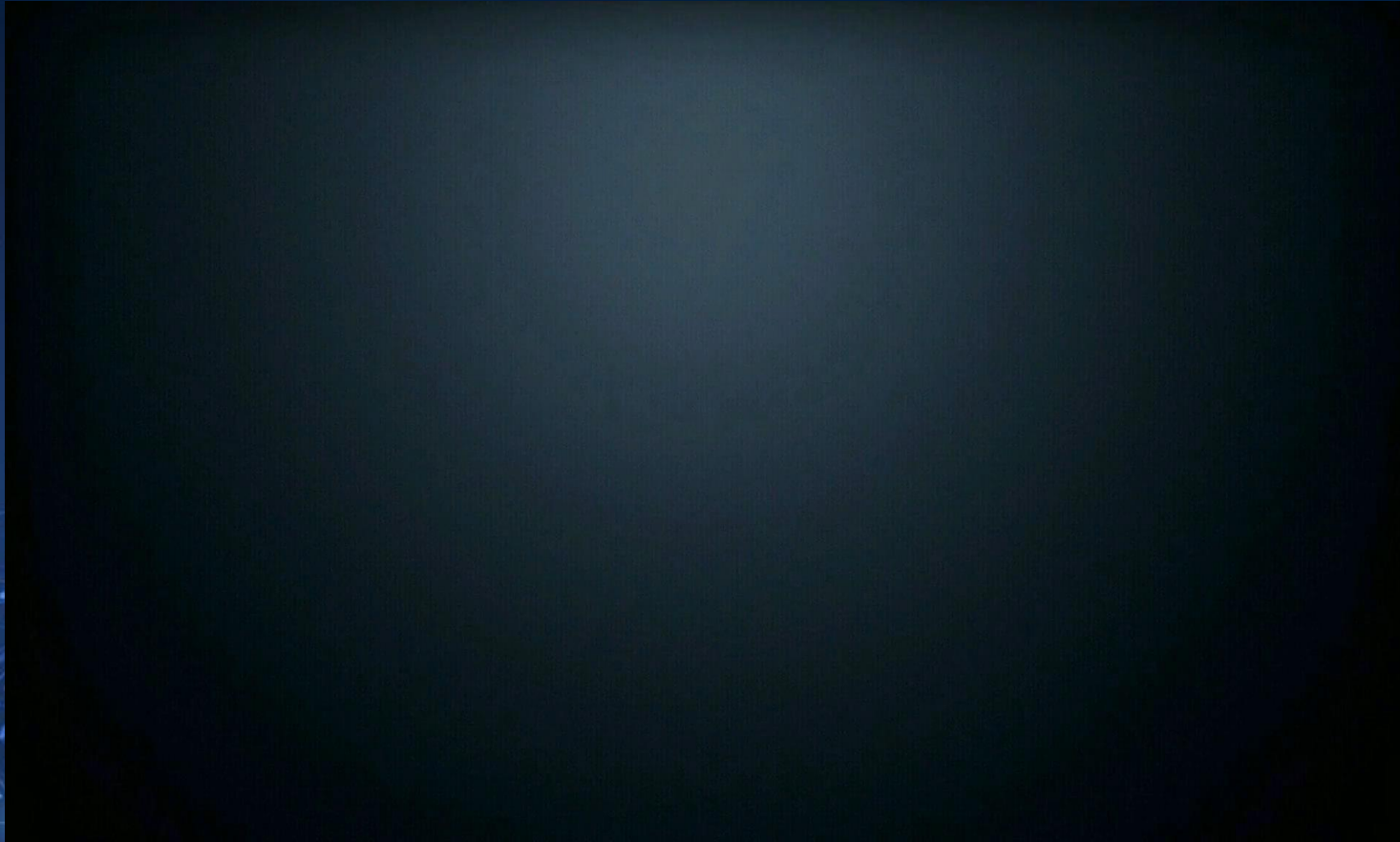
INTEGRATED WITH



VALIDATED BY



Technology Intro

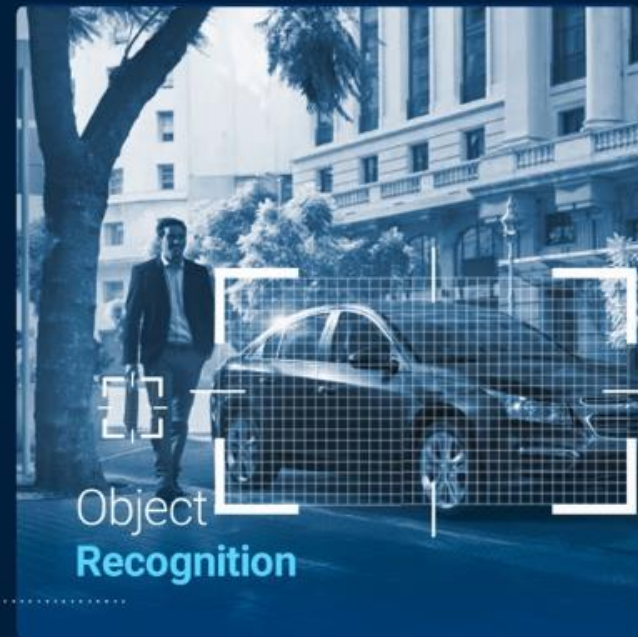


Our Focus

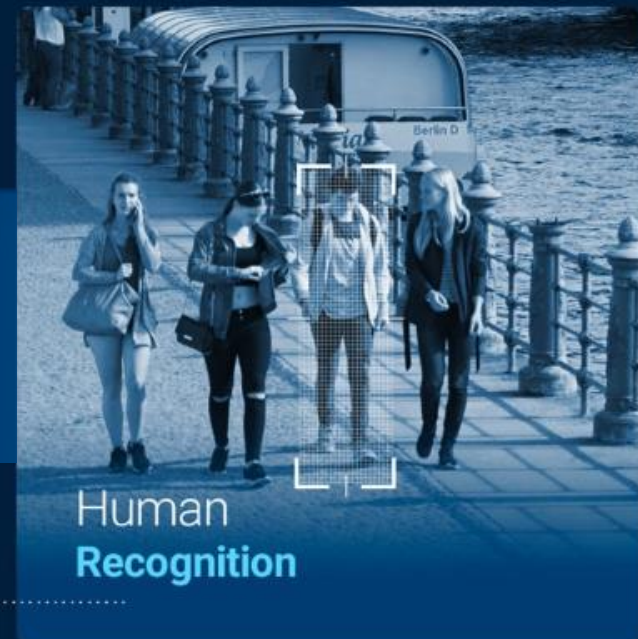
INDEXING EVERYTHING THE SENSOR SEES



Facial
Recognition



Human
Recognition



Better Tomorrow

The world's most advanced **Tactical Surveillance System**, implementing deep learning algorithms to detect, track and recognize a Person of Interest in real-time.

Value proposition: Seamless Access, Security & Safety



PERSON OF INTEREST



OBJECT RECOGNITION



FORENSIC



HUMAN RECOGNITION



MULTI SITES



MULTI FACTOR INVARIANT



FaceKey

AnyVision invites you to try the key to the future.
FaceKey is an authentication and onboarding software that harnesses the power of our deep learning platform.
Unlock the future by having FaceKey in the palm of your hand.

Value proposition: ROI, Seamless Access, 2-factor Authentication
Anti Fraud, Creating Facial Database for physical attendance



IOS & ANDROID



FAST ACCESS



DIGITAL VAULT



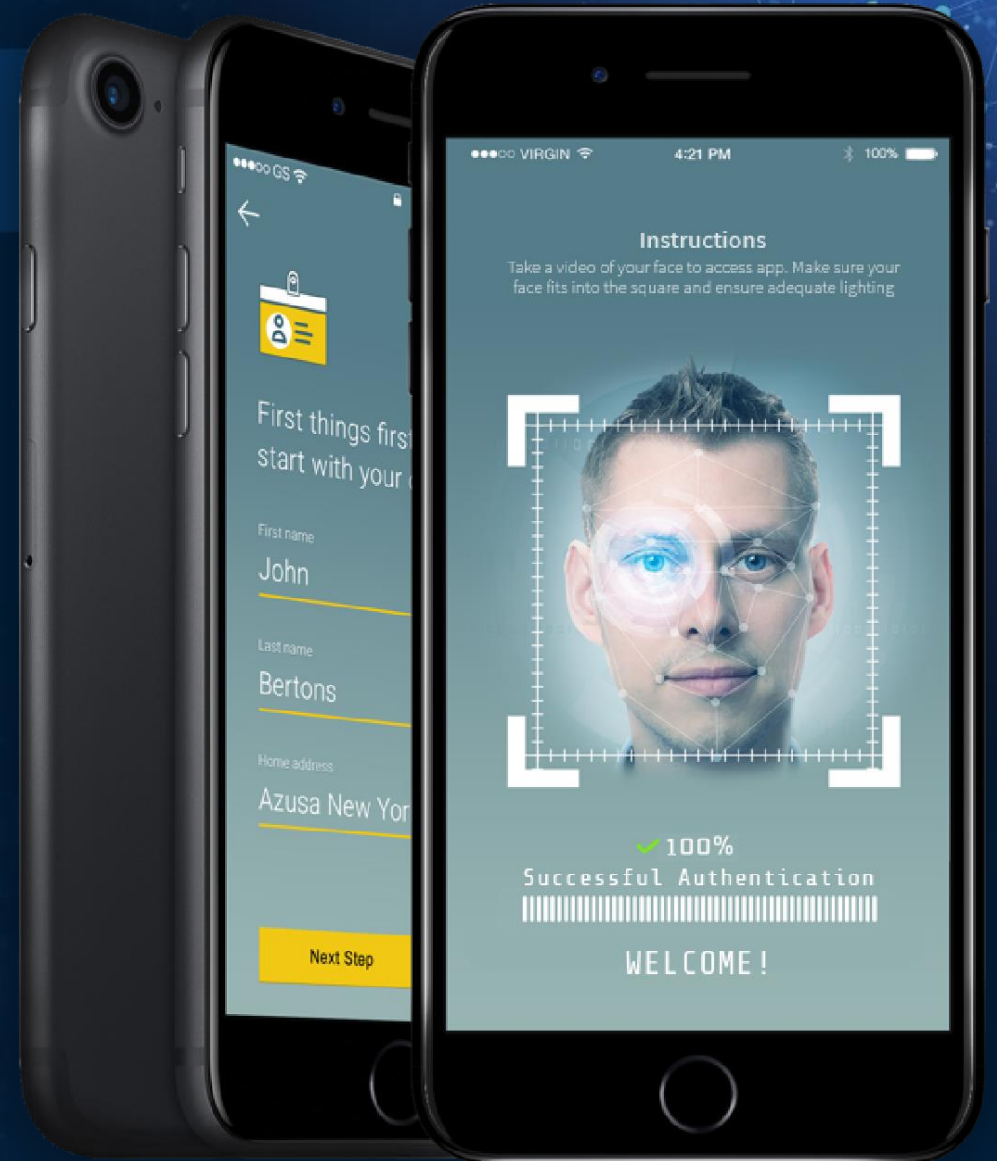
LIVENESS DETECTION



ANTI SPOOFING



DATA ENCRYPTION



Insights

The **Insights** platform can also be leveraged for commercial purposes. Our platform can generate powerful insights about your customers – extremely useful when reaching new business verticals and for increasing sources of revenue.

Value proposition: ROI, Seamless Access, Security & Safety
2-Factor Authentication, Actionable Insights, Revenue Generator



HEAVY SHOPPERS



GAZE ESTIMATION



OFFLINE TO ONLINE



HEAT MAP



**ENHANCED
CUSTOMER JOURNEY**



SEAMLESS PAYMENT



Indicative Case Study

Background

In 2017, AnyVision was invited to demonstrate its solution at one of the most secure airports in the world. The airport had over 1 million people in transit every month.

Objective

To conduct a benchmarked pilot against the most competitive face recognition technology companies in the world.

Results

	AnyVision	Closest competitor
True positives	99.9%	69.9%
False alarms a day	<1	40-100

The Outcome

After significantly outperforming our competitors, our solution is now deployed at the airport, providing real-time actionable insights and unmatched accuracy to the airport and border security personnel.



Privacy Regulations

We ensure that the data processed is in the form of an irreversible mathematical expression. In addition, we have created special features that are designed to assist the data controllers to comply with GDPR's requirements.

- Privacy mode which captures and presents only faces of pre-defined individuals
- Face-blur mode which automatically obscures all non-involved faces in the field of view
- Comply with the GDPR

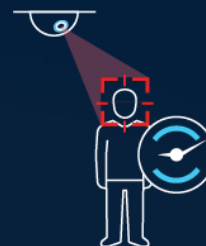


Our Value Proposition



Recognition in Mass Crowd in Real-Time

Requiring a minimum face size of 45x45 pixels. Able to recognize all ethnicities, ages and occluded faces



Accuracy & Speedy Detection

First in 1:1 and 1:N on multiple validated benchmarks. 0.2 seconds per database of up to 115M individuals



Any Sensor, Any Location

Plug and play solution on existing infrastructures, including PTZ, in real-world scenarios



Seamless Integration

Command & Control, VMS.
Highly Scalable - run 30 cameras on a single GPU



anyvision.
A BETTER TOMORROW

MAKING AI ACCESSIBLE TO THE WORLD