Unlocking New Markets

How biometrics is becoming a mainstream



biometrics good or evil

ACCULACY Spy TWINS

unreliable surveillance police human rights conspiracy CONSPI LACY 1

> criminal intrustor intrustor intrustor intrustor privacy illegal biased post spyrwins spoof syvrwins spoof surveillance cops

Our growth strategy

Well defined product portfolio



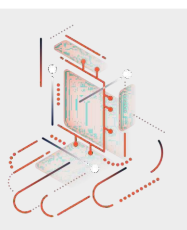


Facial recognition platform



OEM Solutions

Identity management



Remote Identity Verification

Enterprise use cases

Banks: eKYC, remote onboarding

Telcos: SIM/eSIM buyer registration

Digital certificate issuers (eIDAS)

Employee onboarding

Consent on personal data processing In order to continue in the process I need these two consents from you. In case you decide not to grant them, you consist any of our branches. I agree on processing of my biometric data I agree on verification of scanned data with Ministry of interior of the Slovak republic databases I agree info More info I agree on processing of my biometric data I agree on verification of scanned data with Ministry of interior of the Slovak republic databases I more info I agree info	41 1 🗢
data processing In order to continue in the process I need these two consents from you. In case you decide not to grant them, you consist any of our branches. I agree on processing of my biometric data ① More info I agree on verification of scanned data with Ministry of interior of the Slovak republic databases ① More info	
In order to continue in the process I need these two consents from you. In case you decide not to grant them, you consist any of our branches. I agree on processing of my biometric data I agree on verification of scanned data with Ministry of interior of the Slovak republic databases I More info	
 biometric data More info I agree on verification of scanned data with Ministry of interior of the Slovak republic databases More info 	order to continue in the process I need se two consents from you. ase you decide not to grant them, you co
I agree on verification of scanned data with Ministry of interior of the Slovak republic databases (i) More info	
data with Ministry of interior of the Slovak republic databases	More info
	data with Ministry of interior of
Next	More info
Next	
Next	
Next	
	Next

Ride-Hailing

Careem

Passenger safety

Drivers registration

eWallet security

Careem introduces 'facial recognition' technology to champion unprecedented passenger safety in ride-hailing

PRESS RELEASE Published April 11th, 2017 - 10:40 GMT





Careem Captain driving

In another step towards making ride-hailing safer and a more secure experience for its users, Careem, the region's leading ride-hailing app, announces the integration of facial technology to its technological framework to set a new benchmark in passenger safety.

Government services

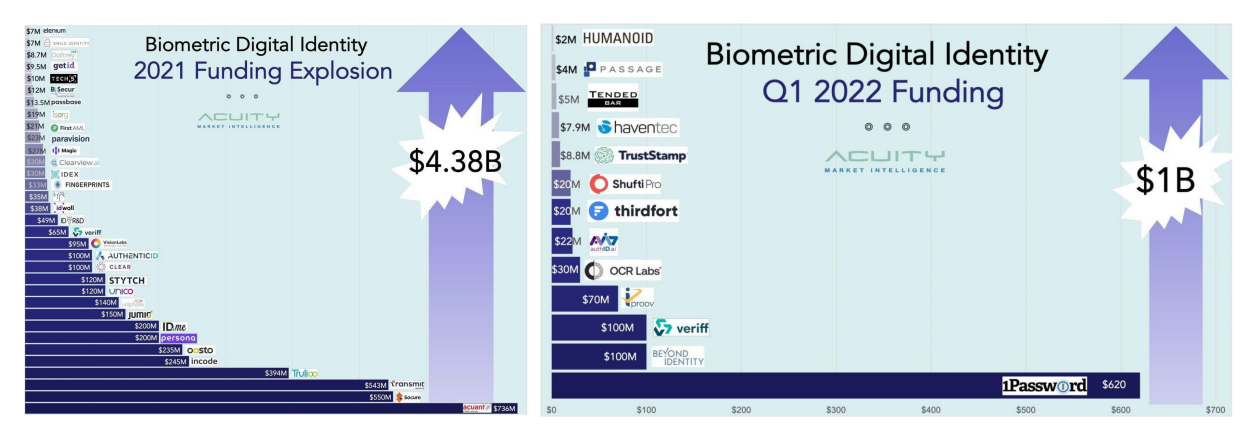
eVisa application (Saudi Arabia)

Immigrant/refugee registration

Drivers license renewal

eGovernment access

Biometrics - no more a niche



Real time identification

School attendance check

1.5M kids, 15M checks per month

Smartphone classroom photo

Hosted in the cloud



Smart buildings

Touchless and convenient

Real-time facial identification

Accurate with face masks on

Liveness Detection

Walk-through without a stop





Public security

Public places monitoring and crime prevention

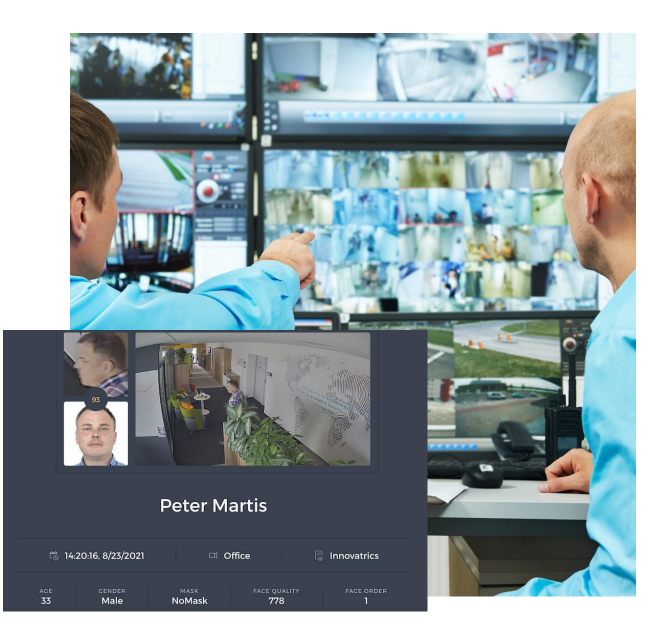
Real-time face detection

Edge-to-cloud architecture

Multiple watchlists

Instant notifications

Face masks are not an isse



Responsible gaming South Australia

Identification on 8 sites, 25 cameras

Casino's network

Excluded players identification

Certified by Australia Government



biometric ventures

:• INNOVATRICS

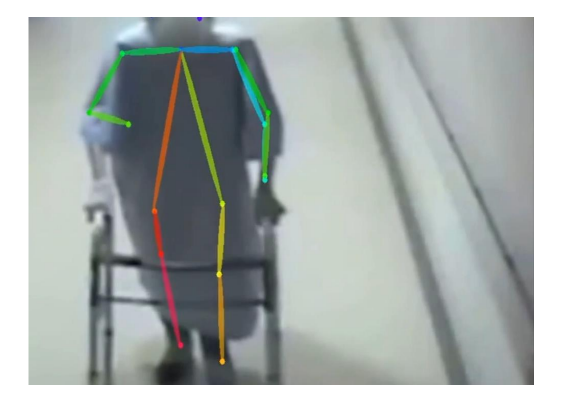


Detects falls and behavioral patterns

Works with a regular home camera

Instant nurse or family notification

Focus on elderly care and well being



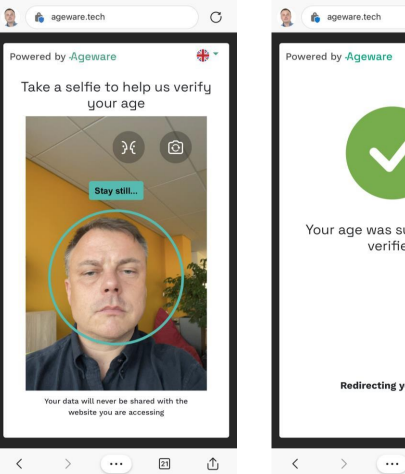
FALL DETECTED

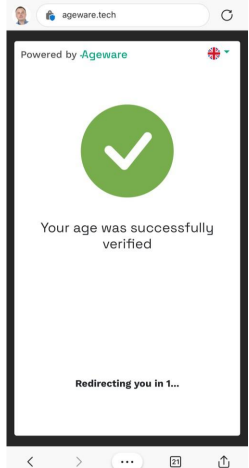
-Ageware

Selfie-based age check

ID recognition in edge situation

Self checkout-registers, vending machines, web sites...





Questions and Answers

peter.martis@innovatrics.com