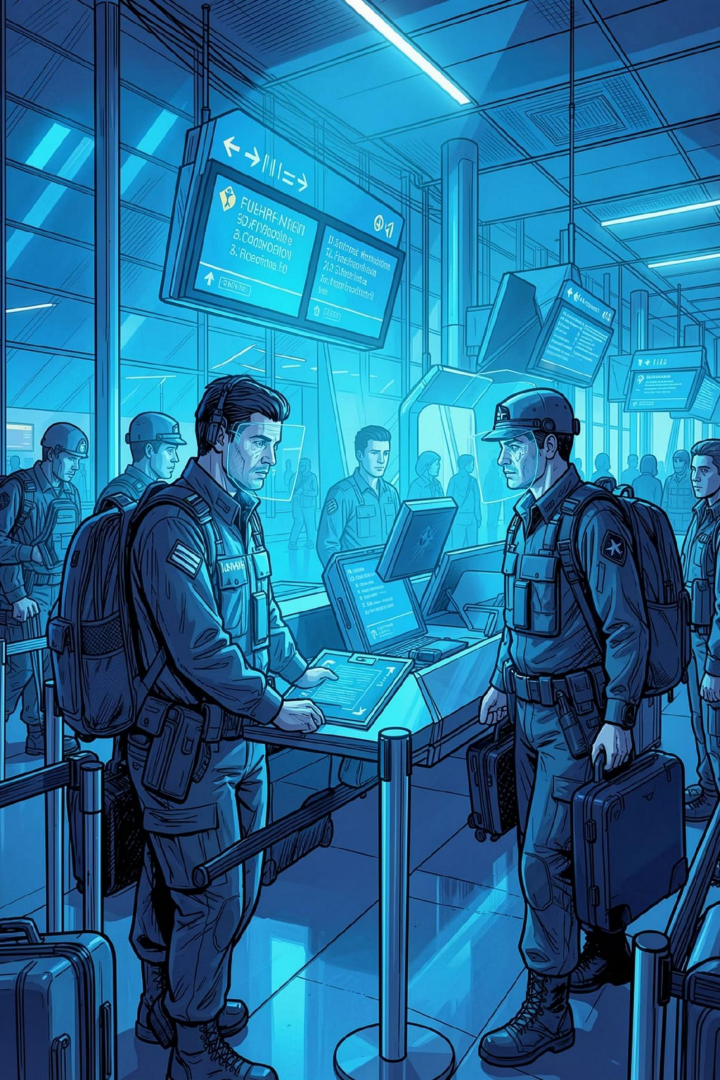




Securing the Skies: AI Face Recognition in Modern Airports

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Computer Vision
With Open CV

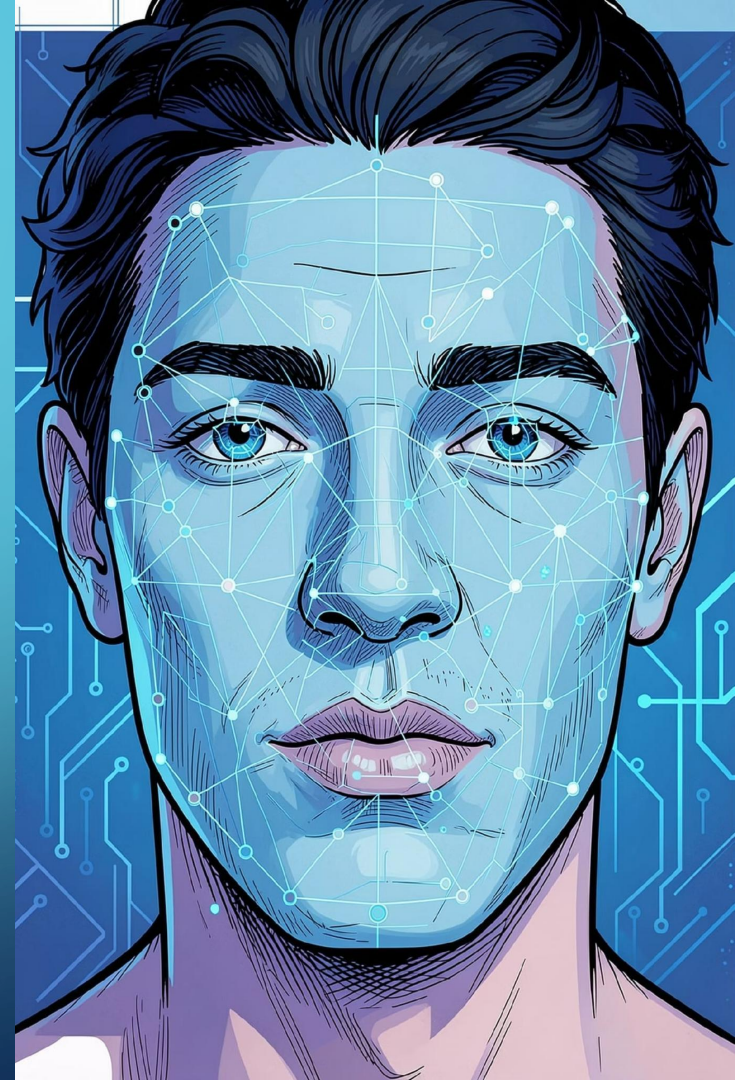
INTRODUCTION

1 AI face recognition is widely used in modern airports to improve security and passenger safety.

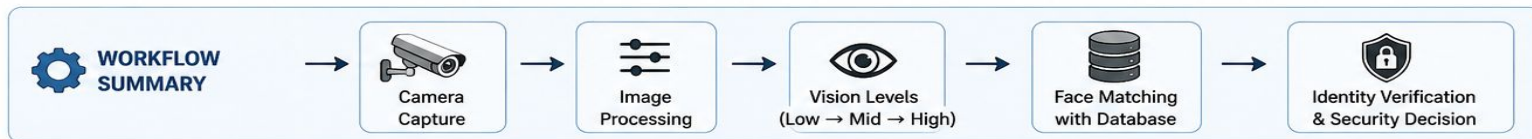
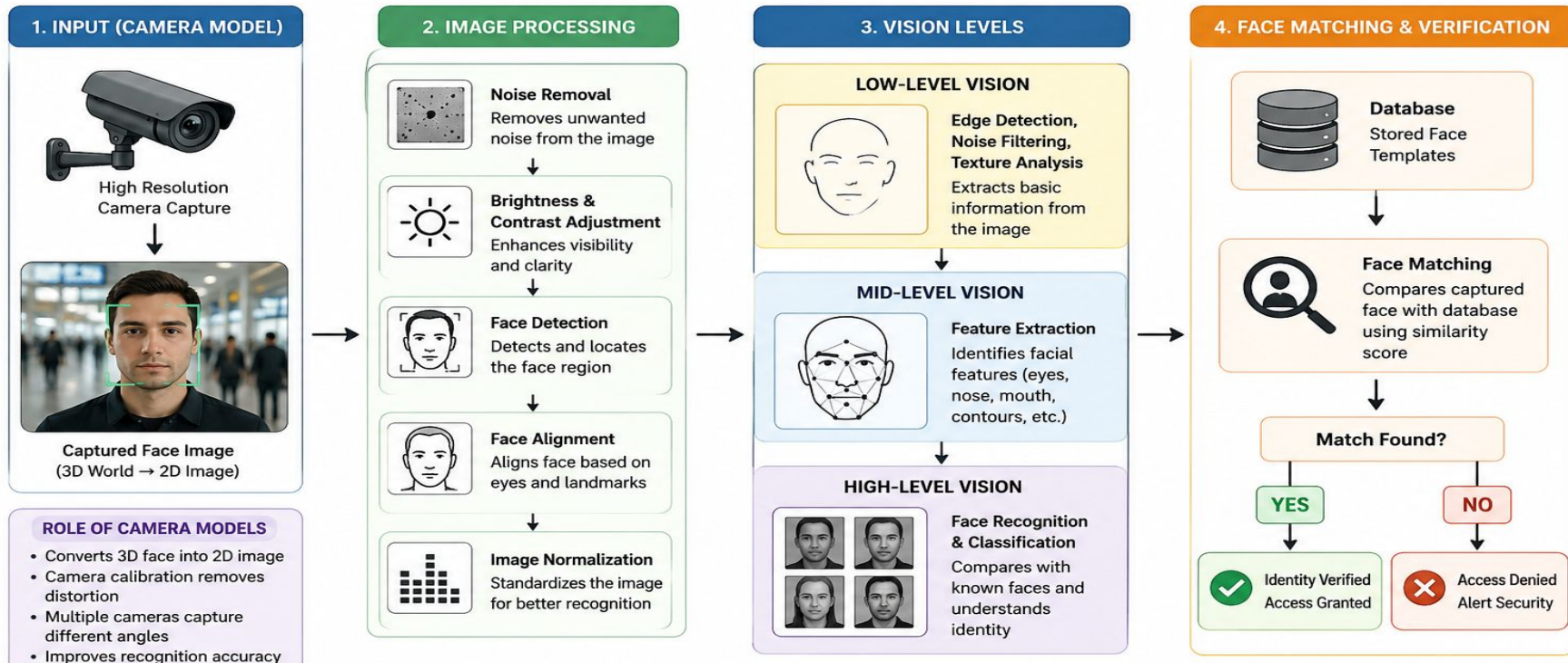
2 It captures a passenger's face and verifies their identity quickly without manual checks.

3 Image processing enhances the captured image by removing noise and improving quality.

4 Computer vision analyzes and recognizes faces accurately. Camera models ensure clear image capture for reliable identification.



FACE RECOGNITION SYSTEM WORKFLOW (AIRPORT SECURITY)



Camera Models & Future Integration



Edge AI Cameras

Processing data locally to reduce latency and enhance privacy — ideal for instant security alerts without cloud dependency.



Integrated Hardware

Embedded cameras in kiosks and mobile devices enable frictionless passenger enrollment and seamless authentication.



Operational Impact

Replacing manual ID checks with contactless, scalable biometric systems to create a truly smart, high-efficiency travel hub.

CONCLUSION

- Image processing improves face image quality for accurate recognition.
- Vision levels extract and identify facial features step by step.
- Camera models ensure clear and distortion-free face capture.
- Together, they enable fast, reliable, and secure airport face recognition.

The image features a blue gradient background with white circuit-like lines in the corners. These lines consist of small circles connected by straight lines, resembling a stylized electronic circuit. They are located in the top-left, top-right, bottom-left, and bottom-right corners.

THANKYOU