

Consumption Identity Authentication Solution

MEGVII Identity Authentication Solution by AI-based facial recognition technology provides powerful identity verification ability in order to protect the driver and passenger's security, prevent the occurrence of vicious crimes, reduce the commercial loss by identity frauds, and increase service efficiency and customer experience.



Various Spoofing Defense Methods

motional liveness detection

still liveness detection

Powerful Spoofing Defense Capabilities

Largest amount of clients;
Most powerful spoofing defense algorithm;

Best defense success rate.



All Platforms Supporting

Android iOS SDK
Mobile Device H5 PC H5

Technological Solutions



ID OCR

Automatically read ID information through OCR

Liveness Detetcion

Recognize if the subject is a real person via liveness detection

Face Comparison

Identifying the risk of fraud operation through face comparison

“eKYC” helps clients reduce operation risk and elevate business revenues

Protect Driver and Passenger Security

Real-name authentication by face to ensure the driver legality.

Reduce Fraud Loss

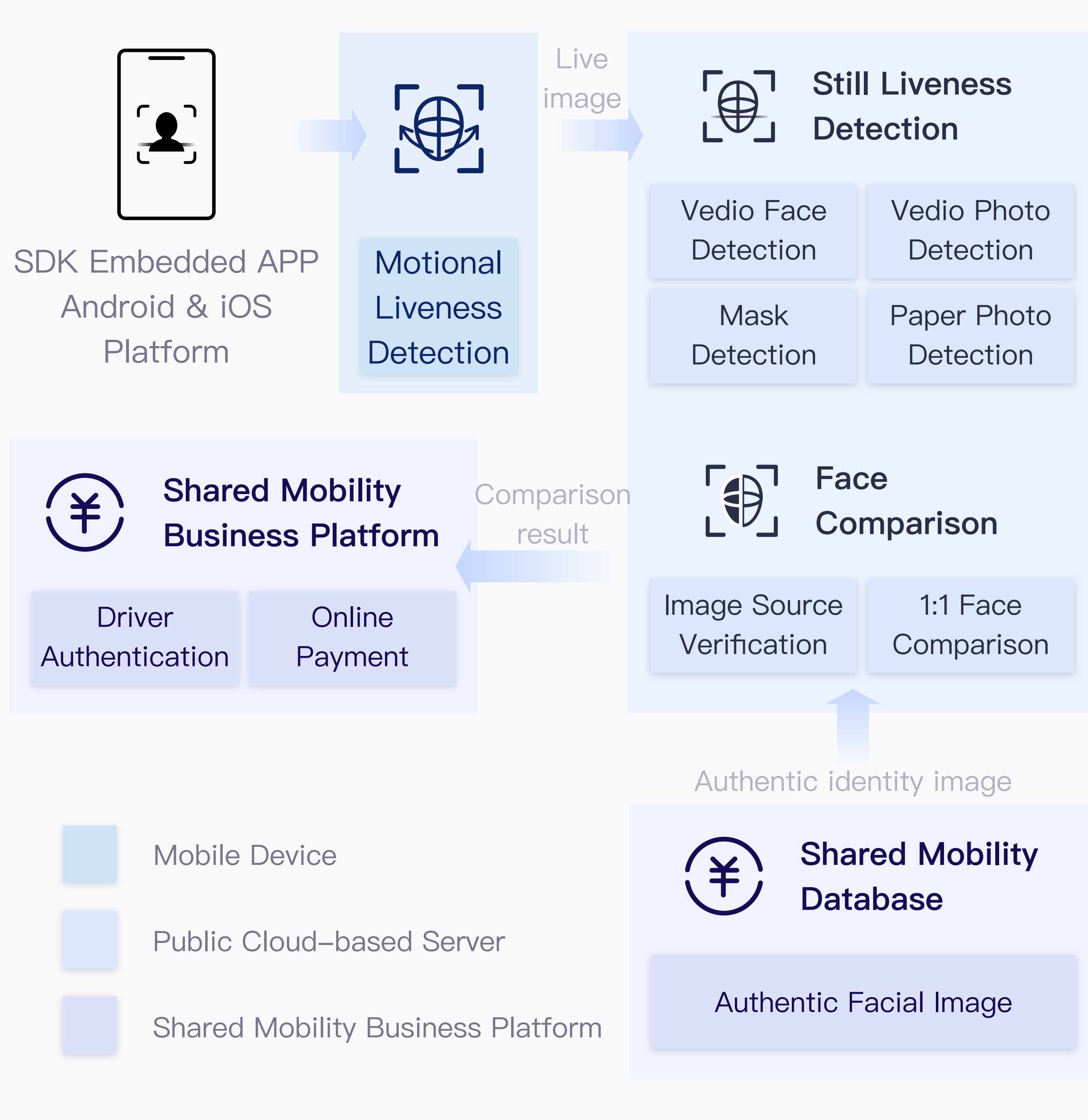
Identity verification to prevent the illegal coupon application by identity misusage.

Optimize Cost Efficiency

Flexible payment method for cost efficiency; pay as a monthly package, a yearly package, permanent usage authorization, charging by traffic, etc.

Financial-level “Cloud + Terminal” Dual Liveness Detection Algorithms

The MEGVII Financial Identity Authentication Solution helps clients find the “golden balance” between the minimum operating costs, the minimum capital risk and the maximum business benefits.



Application Scenarios



Product Component

Product	Description
iOS SDK	Motion liveness detection such as node, turn head, blinking, open mouth, integrated to customer's APP in iOS platform.
Android SDK	Motion liveness detection such as node, turn head, blinking, open mouth, integrated to customer's APP in Android platform.
Server SDK	Still liveness detection and 1:1 face comparison in linux server.

Try Android Demo

