



OneMoreFACE (OMFACE)

Face authentication service to easy use of payment,
access control and more

Deep Learning-based Face Recognition

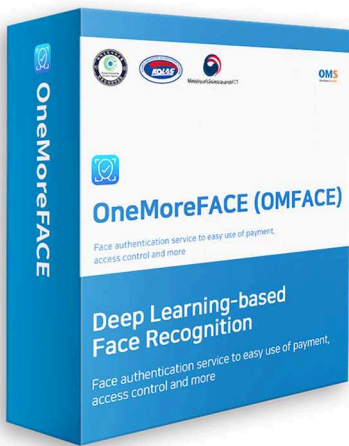
Face authentication service to easy use of payment,
access control and more



OneMoreFACE (OMFACE)

Deep Learning-based Face Recognition

Face authentication service to easy use of payment, access control and more



► Certifications



Face Recognition
certified with 99.98%
Accuracy by KISA
(ISO/IEC JTC1 SC37)



System and Software Quality
certified under accredited test
by KOLAS (ISO/IEC 25023)



MSIT Minister's Awards
Information Security Merit



MSIT Minister's Awards
Excellent Company

□ Key Points





- **High facial recognition accuracy rate of 99.98% based on the test of K-NBTC from KISA**
(Face recognition works even with changes in lighting, pose, expression, and accessory
(Also works with a 'Mask'))
- **Secured service trust**
(Acquired the accredited certification of K-NBTC test about facial recognition algorithm performance from KISA)
- **Real-time processing**
(Processing time of user authentication is less than 1 second based on 100,000 face DB)
- **Support cameras from 640*480, Windows, Linux, Android and IOS**
(Requires even low hardware and supports for various operating systems)
- **Available to apply on various services**
(Applying to access control, attendance management, medical appointment, E-TEST,
image processing system, ERP, video conferencing solution, etc.)

□ Performance Test Results

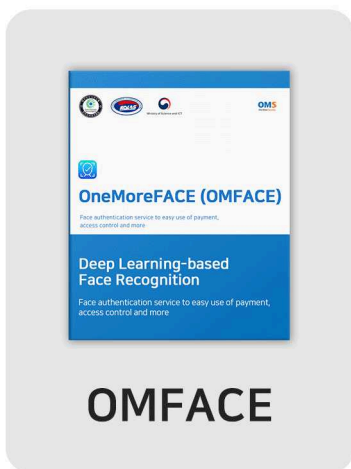
Accuracy rate of face recognition with change in lighting, pose, expression, and accessory



Tested out 4,250,000 times through K-NBTC


- 
Lighting Recog Rate **100%**
- 
Expression Recog Rate **99.92%**
- 
Pose Recog Rate **100%**
- 
Accessory Recog Rate **100%**

□ Service Application



Application Cases





MissingMom

Smart Service to Secure the Safety of Missing Children & Dementia Patients

Providing a smart service to report a missing person fast via smartphone or kiosk



OMEYE

AI Video Surveillance All-in-one Safety Platform

Smart video search supporting high-speed analysis with image, attributes, or specified area for tracking human for both past and real-time

Smart selective surveillance supporting event monitoring in real-time for both public and industrial safety

Video export supporting AI privacy de-identification and dedicated player with passwords

We will keep create

customer-centric innovative technologies

with **passion** and **insight**.

For Any Inquiries,

Nury Kang

Manager



partner@omsecurity.kr



[+82 10 5913 3882](tel:+821059133882)



www.omsecurity.kr



[Unit 511~512 Smart Hub 1, 2150, Hannuri-daero, Sejong-si, Republic of Korea](#)

OMFACE

Deep Learning-based Face Recognition