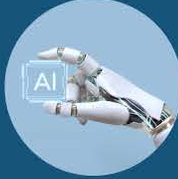


What Can We Do For You?

Cloud Platform

- ✓ FaceSec staff attendance and shift management
- ✓ FaceSec building management
- ✓ Alert/notification through email and mobile application.
- ✓ Integration with company and government systems (HR/CPM/PMS/BMS/Security,etc)



Terminal Device

- ✓ Individualized zone access control
- ✓ Temperature screening and reporting
- ✓ AI-Powered Intelligent Behavior Monitoring
- ✓ Real-time occupancy
- ✓ Personnel idle time
- ✓ Traffic flow
- ✓ Proximity and safe distancing



AI-Powered Intelligent Behavior Monitoring

- ✓ Real-time occupancy
- ✓ Personnel idle time
- ✓ Traffic flow
- ✓ Proximity and safe distancing



Cloud Management Platform



EXPANSION CAPABILITY

Cloud Management Platform

Seamless docking with existing business management systems

OPERATION MODE SINGLE HOST

Manage the devices directly at terminal end offline or through website browser.

- ✓ Data Analytics Platform
- ✓ Industry Business System
- ✓ Visitor Management System
- ✓ Access Control System
- ✓ Attendance System
- ✓ Bluetooth Locks



OPERATION MODE CLOUD SERVICE PRIVATE & PUBLIC CLOUD

Manage a large number of devices efficiently and easily. Ideal for large-scale applications.

- ✓ Data Analytics Platform
- ✓ Industry Business System
- ✓ Visitor Management System
- ✓ Access Control System
- ✓ Attendance System
- ✓ Bluetooth Locks

Accelerate to the Modern World with **FaceSec**



FaceSec

Why Choose FaceSec ?

Hygiene and Safety Concerns in COVID-19 Pandemic situations



Contactless & Handsfree
Compare to fingerprint, access card, and others.



Fever Screening 2 in 1
Giving alerts if abnormal body temperature is detected.



Faster Verification
Truely walk and pass, shorter queue and less crowded.



Mask Detection
Allow facial recognition when wearing facemask and those without mask are warned.



Longer Distance
Up to 1.8 meter detection distance. Comfortable and safe interpersonal distance.



Easy Enrollment
You need only send a selfie before visiting and get passed, no need to register on site.

Cost-effective and versatile product features



Unique Product Design
with extensive mounting options.



Dual Camera
True liveness detection technology and anti-spoofing.



Temperature Inspection
High precision, certified by ITRI Taiwan followed standard specifications.



Attendance Management
Hassle free management and data collection.



On screen Advertising
Wallpaper can be customized, both photo or video are supported.



Easy to use
Support Web UI and facesec cloud.

CONTACT US TODAY:

INFO@LEISUE.COM

(02) 8824-9106

FACESECPH

Our Products



AI BIOMETRICS COLOR SERIES

5.5-inch Device
Model: BRD-WS-BD2

● Deep Gray



GOLD



ROSE GOLD



SILVER



WHITE



AI BIOMETRICS INFINITY2 SERIES

8-inch Device
Model: FRD-WS-HD2

● Deep Gray



SILVER



GOLD



LIGHT GREY

SPECIFICATIONS

CPU & GPU	CPU: 8 x Cortex-A53 at 1.8GHz GPU: Adreno 506 at 650MHz
Memory & Storage	2GB RAM + 16GB FLASH
Operating System	Android 8.1 (Deep Optimization)
Camera	Dual wide-angle cameras (RGB + NIR)
Display	5.5-inch Multi Touch Interactive LCD Screen 720 * 1280 pixel resolution
Media Touch	Supported
Liveness Detection	Supported
Verification Method	1:1, 1:N, and 1:1/1:N
Recognition Speed	Per recognition (under 1:N mode) ≤ 0.3 sec
User Capacity	Up to 100,000 users
Tamper Alarm	Supported
Operating temperature	-10°C to 55°C
Relative Humidity	5% to 95% noncondensing
Dimensions	95 * 25 * 159 mm
Power Supply	DC12V/2A
Communication	Wi-Fi Support 2.4GHz/ 5GHz, IEEE 802.11a/g/b/n; IEEE802.11ac Bluetooth Support Bluetooth 4.1+BLE Ethernet Supported
I/O Interfaces	RS485 * 1, Wiegand TX * 1, Wiegand RX * 1, Dry contact * 1, RJ45 * 1, Alarm interface * 3
Power Button	Supports

SPECIFICATIONS

CPU & GPU	CPU: 8 x Cortex-A53 at 1.8GHz GPU: Adreno 506 at 650MHz
Memory & Storage	2GB RAM + 16GB FLASH
Operating System	Android 8.1 (Deep Optimization)
Camera	Dual wide-angle cameras (RGB + NIR)
Display	8-inch Multi Touch Interactive LCD Screen 800 * 1280 pixel resolution
Media Touch	Supported
Liveness Detection	Supported
Verification Method	1:1, 1:N, and 1:1/1:N
Recognition Speed	Per recognition (under 1:N mode) ≤ 0.3 sec
User Capacity	Up to 100,000 users
Tamper Alarm	Supported
Operating temperature	-10°C to 55°C
Relative Humidity	5% to 95% noncondensing
Dimensions	119.6 * 25 * 214 mm
Power Supply	DC12V/3A
Communication	Wi-Fi Support 2.4GHz/ 5GHz, IEEE 802.11a/g/b/n; IEEE802.11ac Bluetooth Support Bluetooth 4.1+BLE Ethernet Supported
I/O Interfaces	RS485 * 1, Wiegand TX * 1, Wiegand RX * 1, Dry contact * 1, RJ45 * 1, Alarm interface * 3
Power Button	Supports