









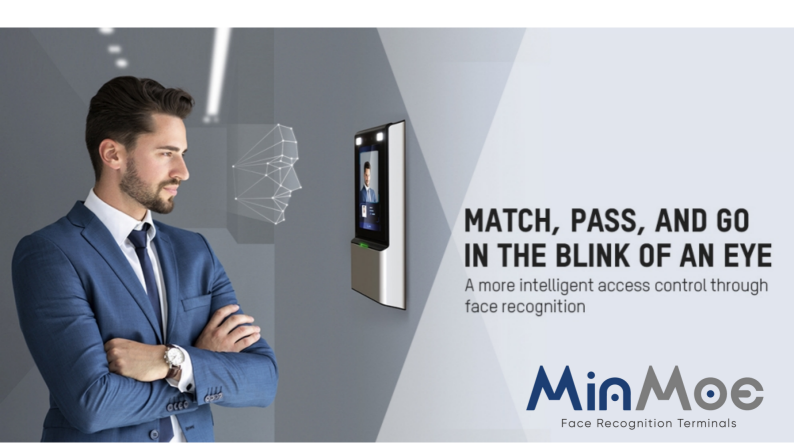


This contactless verification terminals are more convenient and budget friendly than ever. Users no longer need to worry about the risk of carrying access cards and keys.

The use of face recognition in access control and time attendance has been an inevitable solution for most business owners. HikVision MinMoe Face Recognition terminals with its advanced deep learning technology bring better security and improved efficiency to access control and time attendance tracking.

4 Core benefits of facial recognition:

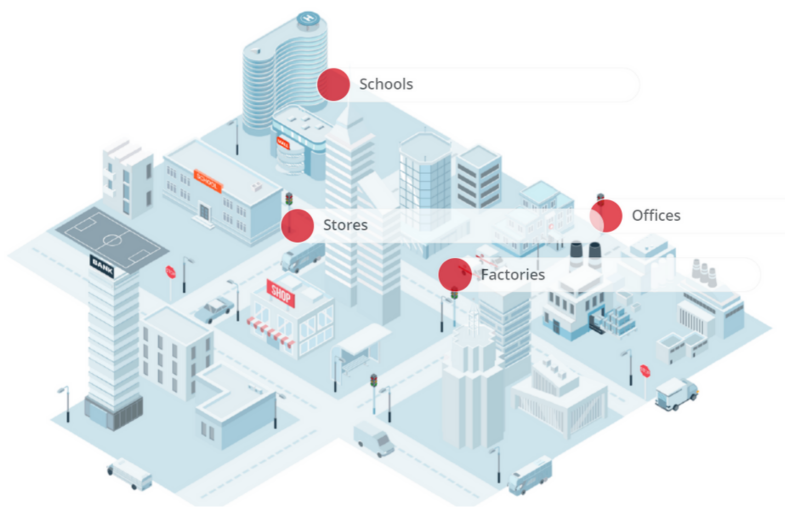
- Strengthens security measures. Protects your business against possible thefts.
- No longer need carrying the risk and cost of access cards
- High accuracy
- Fully automated







Application Scenarios:





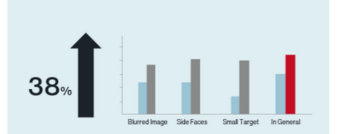








Create a top-notch work environment that features unparalleled security, enhanced efficieny, and advanced technology with HikVision MinMoe Face Recognition Therminals.



Superior recognition in any environment

- Accuracy rate over 99%
- Recognition speed under 0.2 seconds
- Fast recognition in low-light environments



Top level security

- Face anti-spoofing ensures access security
- Data encryption to protect data privacy



Master Station Mormal Switch

Easy to manage and operate

- Quick and easy registration with various access methods
- Remote control via mobile app
- Convenient web configurations

Better extensibility

- Linkage with NVRs, network cameras, and indoor intercom stations
- E-home 5.0 (ISUP 5.0)
- Abundant third-party integration options







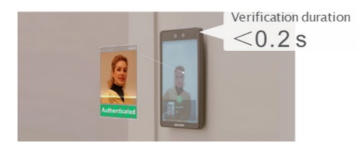
Superior Recognition in Any Environment

Higher Accurancy:

• HikVision's deep learning algorithm for face recognition increases recognition accuracy by up to 38%, compared against traditional algorithms. With higher accuracy comes better efficiency and a increased user experience.

Better Recognition Speed:

• The HikVision MinMoe Face Recognition Terminals can reach an amazing recognition speed of 0.2 seconds, making them ideal option for rush hour usage in company scenarios where access for large numbers of people is required.



Recognition Under Low-light Situations:

• Equipped with dual lenses, the HikVision MinMoe Face Recognition Terminals perform equally well under low or even zero-light environments.









Top Level Security

Counterfeit Prevention Ensures Security

• MinMoe Face Recognition Therminals are equipped with a visible light lens and an infrared lens. Access will only be granted when both lenses detect the same person. This technology increases security levels and helps prevent entry when photos, videos, or other media are used fraudulently.



Dual Camera Face anti-spoofing

Data Encryprion to Protect Data Privacy

• All user data, such as name or images, are encrypted using international standards for transmission, storage, or data export. This helps to effectively protect user information.







Easy to Manage and Operate

Quick and Easy Registration with Various Access Methods

• HikVision MinMoe Face Recognition Therminals support quick registration via multiple methods, requiring only one photo and taking less than 3 seconds. People can register through an on-site photo collection, upload photos to the VMS, or using a USB drive.



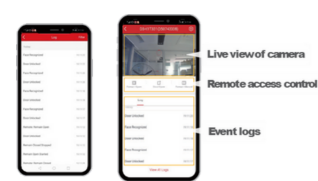


Convenient Web Configurations

- Live feed, image capture, recording, and remote unlock
- Add, edit, delete, search, and view user information of the access control device
- Search events and logs based on employee ID name, ID card, time of day
- System settings, network basic settings, and advanced functions

Remote Control via Mobile App

• By downloading the Hik-Connect App onto a mobile device, users can check the live feed using a smartphone. with the app, it's also easy to remotely control the door and check access logs.



form brings	(market)	DOMESTICS.	
Marken av	000	8	
The Transport	1000	Rate C	
and a		ALCONT COMP.	
	tests.	CONTRACTOR AND ADDRESS OF ADDRESS OF ADDRESS A	
0 0 0	Transport Terrate	RY Loss W10	
	Traing hear	NUMBER OF DR	
	Autom	N.N. Said Will	
	Agricent	TAC N	
	Autor (Canada	1	
	Anter Cherrised		
	And the loss	F	
	-		
	_		



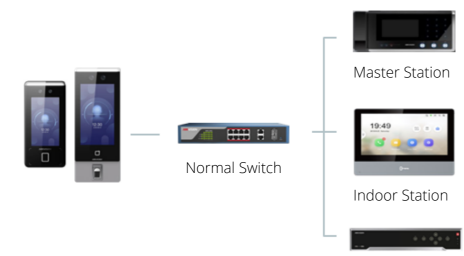




Better Extensibility

Linkage with NVRs, Network Camerasm and Indoor Stations

- Linking to an NVR: MinMoe Face Recognition Terminals support recording and storing all-day video on NVRs. In scenarios that require more cost-efficiency, the terminal can play the role of a monitoring camera at the same time.
- Linking to a Network Camera: Linking Face Recognition Terminals with cameras allows clear video recording of the scene when any preset events are triggered. This makes searching and reviewing events easier.
- Linking to an Indoor Stations: Users can call indoor stations, master stations, even the platform with the video intercom function. With the addition of this function, face recognition terminals can adapt to many different scenarios. (KIT331 model excluded)



NVR







Product Categories



Value Series

Value Face Terminals offer limited storage capacity for facial images, but complete access control and time attendance functions. They can be very suitable and cost-effective for medium and small campanies and retail establishments.

Pro Series

Pro Series Face Therminals offers adequate storage capacity for facial images and complete access control and time attendance functions, giving this series the advantages of high cost-effectiveness and high adaptability to different application scenarios.





Ultra Series

With a large storage capacity for facial images, high performance and comprehensive access control and time attendance functions, the Ultra Series Face Terminals offer users and clients an excellent user experience.

Face Recognition Modules for Turnstile

The MinMoe Face Recognitions Modules for Turnstile can easily integrate with turnstiles to provide the user with a complete access solution. The integrated terminal-turnstile solution is particulary useful for commercial buildings, banks, and so on.



