







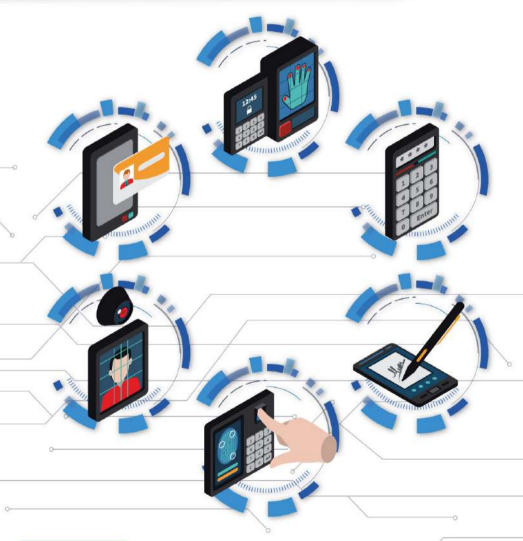
MyIntelli Access or MIA, offers you a reliable, scalable and modern solution for the control and supervision of the information collected by the system. This is characterized by being a flexible and easy-to-use module, which allows it to be adapted to the different requirements of the client.

It will allow you in real time to manage the access and restriction of people who can enter your company or organization, facilitating the registration and authentication process through the biometric security application, wich offers integration with a wide range of devices, such as: biometrics, turnstiles and Talanquera Fence, that will allow you to perform fingerprint registration, photograph capture, facial, palm and thermal verification; and the possibility of registering the digital signature to authorize the collection of sensitive data of the person.

MIA is hosted in the cloud, which guarantees access to the server from anywhere. Its optimized processes and high quality contribute to a safe investment for your organization or company.







the solution that provides greater security of physical access to the company or organization through biometric technology.





- It allows people and vehicles quickly and safely entrance to your company by making a photographic record.
- It performs the authentication of employees, suppliers or different types of people who access the company through fingerprint readers, proximity card, key, face, iris, veins, among others. In the case of vehicles, we perform reading of tags/ high frequency cards or plate recognition.
- It offers Integration with third-party software and with a wide range of devices, such as: biometrics, turnstiles and lockers.
- Extensive real time monitoring and control of visitors who are in the organization
- It has an effective module for the management and control of events.







Registration process:

- The basic data of the people or vehicles are taken to enter them into the system.
- Capture of biometric data through equipment such as fingerprint readers, face readers, among others.
- In the case of vehicles, the plate is captured and the relevant data of the vehicle such as: make, type, model and color are recorded.
- It is assigned by which areas and for how long people or vehicles may have access to the company
- The registered information is sent to the corresponding equipment to allow access.
- At this point the access into the organization is allowed and here it continues the monitoring through our Myintelli software.

Performs the fast and secure process of entry and registration of people with their vehicles.

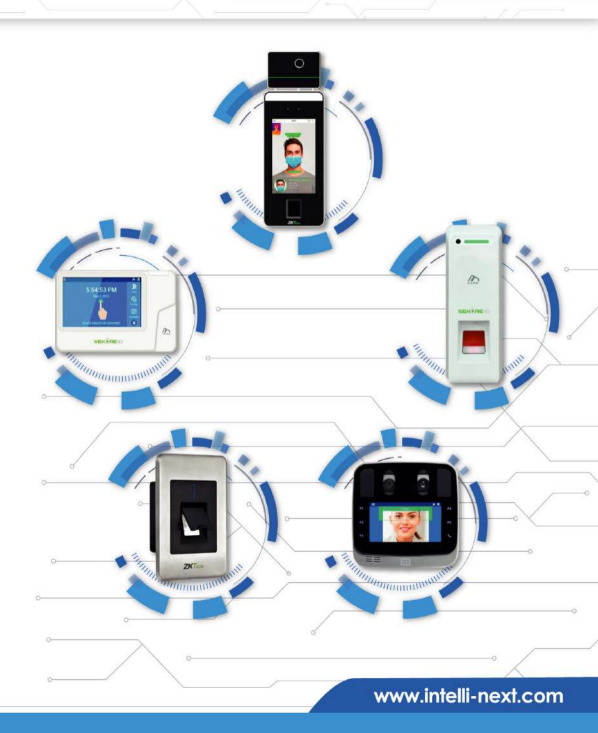








MIA, Guarantees the management of a wide variety of devices for visitor control, such as: SekureID and ZkTeco. The software analyzes the information and reports collected by the devices which are connected to the platform.











MIA has sub-modules that will allow you to perform an extensive monitoring, giving you the opportunity to view real time records of people and vehicles, Thus ensuring:

- Monitoring the status of the devices available in your company and viewing the records associated with them.
- Monitoring the list of people who are within the organization and those who have already left.
- View from the devices associated with the digital site drawings of your organization the transit of the people who have registered.

Extensive real time monitoring control of the people within the organization.

MIA, will allow you to configure and monitor events and incidents, related to access control and devices, being possible to:

- Manage the registration activation of the people and their vehicles.
- Enable permitted access times.
- The supervision of markings that have been verified or failed

These notifications will be received by the following medias:

- Directly in the system.
- On the mobile phone, through text messages.
- ✓ By email.

All this and so much more, you could configure it from the events module with a very intuitive interface.

It has an effective module for the management and control of Events

