

OPEN ARCHITECTURE SOFTWARE
SEAMLESSLY INTEGRATED WITH
 SMART ALARM SYSTEM



ABOUT EINS

EINS is a leader in the Access & Identity Management segment, offering various products to suit the changing needs of technology driven clientele. With Technical Expertise on .Net Platform, We Develop Software on Different Platforms like Server – Client, Web Based, Hybrid Architecture & offer specialized Solutions in Access & Identity Management solutions which are unmatched and continuously evolving with time.

Our Software & Hardware are designed to seamlessly integrate with new & existing IT and operational systems and to automate manual processes in order to reduce both costs and risks.

TEXECOM INTEGRATION

Intrusion integration with EINS enables alarms from Texecom intruder detection systems to be acknowledged and cancelled from the EINS – Ultimate edition Software in central server, just like other alarm events from the access control system. This provides central monitoring on a single screen of both access control and intruder alarms, allowing a fast response time along with a centralized and integrated viewpoint of both security systems.

Additionally the integration can also be configured to allow the access control system to signal to the intruder system if occupants are still there in an area, allowing the user to check if the area is clear before setting the alarm.

With seamless integration approach, integration of Intruder Alarm Panels is now capable using true TCP/IP integration between the alarm panel and EINS – Ultimate edition to provide a comprehensive view of the alarm system and zone states, monitoring windows.

View and operate virtual keypad to arm, disarm, and program the Texecom alarm panel directly from EINS – Ultimate Edition Software.



Key Features :

▶ **Arm/Disarm on Access Card or Finger print.**

The area can be armed or disarm as per the rights given to specific user on his finger print or access card.

▶ **Schedule arm/disarm:**

Schedule arm/Disarm based on the time slots for particular area.

▶ **Arm on last man out:**

Arm the area when the last man goes out of the particular area.

▶ **Intruder events displayed in EINS**

Any event raised on the intruder alarm panel - from system problems through to set / unset and full alarm events - are now displayed within EINS in the same manner as Access Events. Alarms may be created from these events to control icons on the site plan to provide a more efficient operational view of the system.

▶ **Intruder zone status displayed in EINS**

Intruder panels are added to EINS in the same manner as a Door Controller. From these panels you can view the status of all of the intruder panel zones to identify which ones are active or in fault condition and action them accordingly.

▶ **System status displayed in EINS**

Identify the status of the Intruder Panel to see if it set, part set or unset from within EINS. This can be effective when checking the status of remote sites.

▶ **Remote arm / disarm from EINS events**

Configure the system to allow the Intruder Alarm Panel to be set and unset by using your access control readers. The system can be configured to only be set /unset when authorised intruder operators present their credentials for added security.

Reports :

- Configured panel details report • Area details report • Zone details report • Area-zone mapping report • Audit log report.
- Panel event log report (arm/disarm) • Arm/Disarm device mapping report • Zone status report • Schedule arm disarm report.



+ 91 887 9977 600 info@eins.co.in eins-india

www.eins.co.in

