

2N AUTOMATION

Do more than just open doors and make calls

Go beyond making calls and opening doors. With 2N intercoms and readers, be able to set up any scenario to suit the needs of your customer's business including the scenarios below.

INTERCOM AS PART OF A SMART HOME



Install devices that customers can connect to smart home applications, such as smart intercoms at entryways, automated lights or even start their favourite playlist from their music system once the door is unlocked.

RINGING WITHOUT TOUCHING THE BUTTON



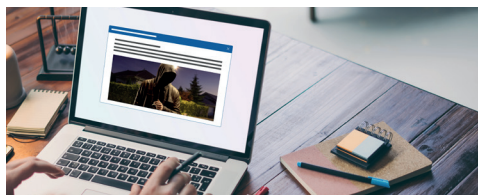
Reduce the need for visitors to touch intercom buttons at the entrance to the building by setting the intercom to automatically start a call whenever the camera in the device registers any movement.

WARNING SIGNAL IF DOOR IS OPEN TOO LONG



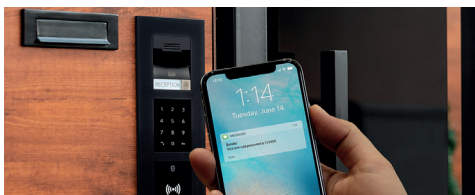
Prevent unauthorized persons slipping into a secured building by setting the intercom to play a pre-recorded warning after 15 seconds.

PICTURE TO E-MAIL AND MOTION DETECTION



Every time the intercom registers movement in front of the camera such as suspicious people loitering in front of your customer's home, it sends an image to them by e-mail.

ONE-OFF CODE FOR VISITORS



Have a facility with no reception? Install a 2N intercom with a keypad by the door. Customers can generate up to 25 one-off codes at once from their computer.

EMERGENCY COMMUNICATION



Evacuation or emergency alerts can play across all devices and speakers. Set 2N intercoms or SIP speakers to receive a multicast stream at a predefined multicast IP address and port.

PERMANENTLY OPEN DOOR DOESN'T ACTIVATE ALARM



In places where your customers don't want the door to lock immediately after having been unlocked using a card.

ACTIVATION AND DEACTIVATION OF ALARM USING CARD



All users need to do is keep the card held against our RFID reader for a little longer.

WARNING SIGNAL FOR UNAUTHORIZED PERSON



Employees realize straight away that they've entered a zone they're not authorized to be in.

AN INTERCOM AS A WALKIE-TALKIE



Great for relaying messages in factories. Just press the button and talk.

Learn more about these automations or download our ready-made .AM files, by visiting:
https://www.2n.com/en_US/solutions/automation