## VideolQ<sup>®</sup> iCVR<sup>™</sup> Digital Doorman

Introducing iCVR Digital Doorman software, bringing the convenience of intelligent remote door monitoring and control to VideoIQ iCVR customers. With Digital Doorman, the iCVR performs double duty, enabling reception personnel to remotely monitor and grant access to facilities, while at the same time providing security personnel with continuous site surveillance and alerts on suspicious activity.

The VideoIQ iCVR is known for its precise analytics, powerful built-in DVR, and network friendly design. Now with Digital Doorman, the iCVR can provide schools, retail stores, gated communities and any facility that has distributed access control and security with the ability to remotely verify and grant or refuse access to visitors. The iCVR's analytics detect visitors and instantly alert building personnel of their approach. Adding a doorbell input provides reception personnel with remote audible notification of an entry request. With one-button door release, visitors can be granted access, even if staff is not at the entry. Additionally, the iCVR continuously records video and descriptive information on people if needed for investigations and audits. No more risk of unauthorized, undocumented visitors wandering through your building, posing serious security threats.





## **Features and Functionality**

- Complete IP remote door control. Simply connect a doorbell switch, an electromagnetic lock and an amplified speaker to the iCVR and you have a complete IP remote speaker/video visitor door control system.
- Visitor verification. Visitors seeking to enter a building or facility are instantly detected by the iCVR's analytics, automatically alerting reception or security personnel of their approach. When a visitor pushes the doorbell, front desk staff receives instant audio and video notification, and can then speak with\* and view the visitor before letting them enter the building. This provides critical protection for schools, universities, retail, or any business or residential community in which extra security protection is desired, or where it is simply not possible to have security/reception personnel at each entry.
- Dual-use for reception and security protection. Every iCVR can do multiple jobs providing alerts to reception of entry requests, while simultaneously watching for trespassing or other suspicious activity elsewhere in view of the camera.
- Multi-station monitoring. Many different users can monitor Digital Doorman from their PC browsers, so that if one person is away from their desk, another can manage visitor requests.
- **Two-way audio interaction.** VideoIQ software includes a "talk" button so guards or front desk staff can both see and speak to those at the doorway, and listening capability to hear what they say triggered by a persons approach, by their request for entry, or manually by the receptionist or security guard.
- One-button door release. A guard or staff member can remotely admit visitors with the simple click of a mouse, triggering the door to unlock. This feature creates efficiency for non-security staff with multiple responsibilities, or for entry points with no local reception staff.
- Browser access. Complete notification, viewing, two-way audio, and door release entry is available via Internet Explorer. No special software required for reception personnel.



## The iCVR Digital Doorman consists of:

- 1. An iCVR Camera or Encoder
- 2. A doorbell-type button connected to one of the alarm inputs on the iCVR (shown connected to red line)
- 3. A door-strike or electro-magnetic door lock, connected to the alarm output from the iCVR (shown connected to blue line)
- A microphone and speaker connected to the audio IO (shown by yellow line).
- **Remote alerts during off hours.** Multiple individuals can monitor each entry, enabling monitoring and entry management by receptionists during business hours, and offsite notification and entry management by security personnel after business hours.
- High quality audio, video and activity audit trail. The iCVR can automatically capture high quality video and audio whenever an individual approaches a door, and logs all activity for later review — providing a comprehensive audit trail.
- **Outsource option.** VideolQ's technology enables visitor management to be cost-effectively outsourced to remote guarding partners, either 24/7 or after hours only.

Digital Doorman is a feature of VideolQ View version 1.3, included with every iCVR camera and encoder, and available free of charge to all existing customers. For more information, contact VideolQ at 888.351.1758 or your local security dealer.

\* v1.3 iCVR and View software supports operator push-to-talk only. Audio listening and recording capabilities are scheduled to be available by software upgrade in fall, 2009.

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