

Door Entry Communications With Video

SCREEN AND CONTROL BUILDING ACCESS WITH *eSeries*[™]

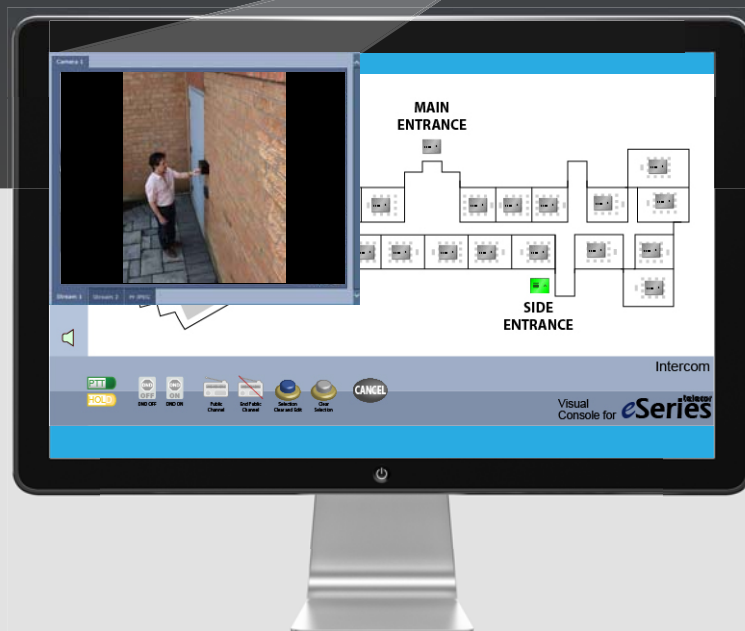
- Integrates with existing IP camera systems
- Eliminates need for independent video intercom
- Easily identifies visitors at building access points
- Floor plans quickly identifies call origin
- Supports built-in door release operation
- Forwards calls off-site when building is closed
- Station receives pre-recorded messages during off hours
- Stations are monitored for offline conditions
- Automatic email notification of station faults
- Uses existing network infrastructure
- PoE powered intercom stations

Intercom stations placed at building entrance points allow visitors to place calls to the control center. Facility floor plans with intercom icons help quickly pinpoint the location of the caller within a building perimeter or across a campus.

The eSeries System makes it easy:

1. Visitor presses the intercom call button.
2. Two-way voice communication is instantly established at the control center.
3. Video stream automatically routes from the IP camera to the Visual Console screen, providing a clear view of the visitor and surrounding area.

The Visual Console GUI can be installed on existing client PCs allowing more than a single control point. Once the visitor is cleared to enter, the door is unlocked from a touchpoint on the screen.



Award-winning eSeries Visual Console software at control center

Using power over Ethernet technology, intercom stations reside on the facility network to simplify installation and reduce maintenance costs.

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