

ESI Access™ Entry/Exit Control for eSIP Systems



ESI Access™ is a great way to keep your facilities more secure. This access control solution works with *ESI eCloud PBX*[™] and *ESI eSIP Evolution/Titan Series*[™] systems, and allows entry/exit access via programmed RFID cards, the built-in dial pad, or both. Administrators can log-in and view detailed information, such as employee work hours and attendance history.

Permissions-based Access & Scheduling

Administrators can set permissions to allow or restrict area access to specific personnel, based on employee, department, time of day, or other criteria. This is a critical feature for legal or healthcare organizations that must protect access to senstive information.

Door Phone with Keypad

The AC20 & AC30v allow users to dial numbers or extensions directly from the keypad. This is great for office visitors that can directly dial the person they're meeting with to request entry into the office.

Key Features & Benefits:

- Access with RFID card, keypad, or combination
- Permissions-based employee control
- Works with standard electronic door locks, and indoor/outdoor deployments (w/ enclosure)

Remote Door Unlock

With this feature users can remotely unlock doors directly from their ESI eMobile[™] app or ESI desktop phone. This is great for organizations with remote facilities/warehouses that are not staffed full-time, or that receive deliveries during off hours.

HD Video Support

The AC10v, AC30v & AC32v models support highdefinition video so users can quickly see who is requesting access. Users of the ESI ePhoneX[™] will see the Access video feed pop-up in the phone's display.

- Remote door unlock via smartphone application
- Keypad for direct dialing (AC20 & AC30V)
- Supports HD video (AC10v, AC30v, & AC32v)
- Works with ESI eCloud PBX[™], ESI eSIP Evolution Series[™] & ESI eSIP Titan Series[™] solutions

Copyright © 2020 Estech Systems, Inc. (ESI). ESI eCloud PBX, ESI eSIP Evolution Series, ESI eSIP Titan Series, ESI Access, and ESI eMobile are trademarks of Estech Systems, Inc. Other trade names mentioned herein are the property of their respective owners. ESI systems are protected by various U.S. Patents, granted and pending. Product details are features are subject to change without notice and some system features may not be available at initial release.