

Multi-Station Control System for Video Conferencing Applications MSCS-VC

Overview

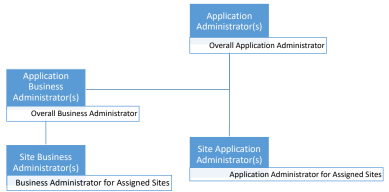
The Multi-Station Control System for Video Conferencing Applications is designed to enable remote control of multiple video conferencing systems for call setup, ending calls, muting calls, and other functions typically handled by a remote or Polycom touch panel. The major difference of the application is the ability to manage and monitor multiple machines from the same interface. MSCS-VC also enables organizations to load the application on a web server and deploy the system enterprise wide. It has full security and is federated to allow control down to the local level and local machine level.

Basic Functionality

The system has the following capabilities:

- 1) Sites setup of the specific machines as each Site, Facility, or logical grouping
- 2) System Control allows control and operation of "Control Stations" and configuration of Far Stations that the system is permitted to call at each Site.
 - a. Includes:
 - i. Place Call
 - ii. Set time limitations of call
 - iii. End Call
 - iv. Mute Call
 - v. Other functionality as required
- 3) Users set permissions for System wide Administration, Site administration, and Users
- 4) Logging enables full logging of all activity
- 5) Security full system security including the ability to use Windows machine authentication for system access i.e. no need to type in another user id password if Windows authentication is used on the touchscreen or PC.

User Roles





Home Screen

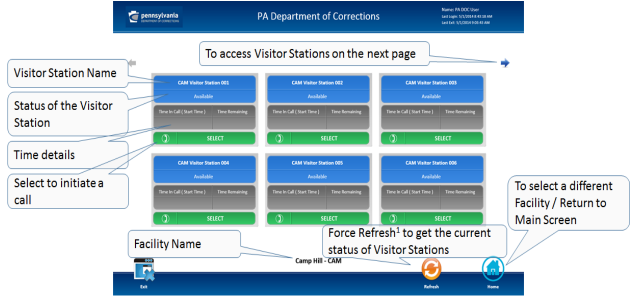
🧑 pennsylvania



Name: DOC User Last Login: 3/13/2014 10:03:19 AM Last Exit: 3/13/2014 10:24:02 AM

<text><text><text>

Visitor Machine Screen





29 West Broadway Gettysburg, PA 17325 (717) 549-3600 www.k-c-g.net



Inmate Station Screen

