

Connected Partner Program

Commend Integration CC9000-CMMND

commend

Features:

- Connect Commend Intercom Server and C•CURE Server via an IP connection
- · Manually and Auto-populate Intercoms!
- Create triggerable actions and events
- Create triggers on Server Status (offline / online)
- Assign an intercom to a Monitoring Station user
- Place / End call between two intercoms
- · Play pre-recorded audio with priority
- Send free-form ICX messages for additional flexibility
- Answer a pending call to a monitored intercom
- Press keypad buttons on any connected intercom
- Right-click place / end call functionality when user is assigned an intercom
- · Automatic and Manual adding of outputs
- · Activate / Deactivate outputs

Overview

Achieve seamless intercom management with the Commend Integration for Tyco C•CURE 9000.

System Requirements	
Supported C*CURE 9000 Versions	2.7, 2.8, 2.9, 3.0
Supported Intercom Hardware	S3, S6, VirtuoSIS
Required C*CURE 9000 License	CC9000-CMMND (v2.7-2.9)
	CC9-CMMND-ICX (v3.0)
Required C*CURE Commend Licenses	L-SIS-ICX
	L-CCURE
	Min. PRO9 base license
Connectivity	IP
Microsoft Framework	.NET 4.8

ACCESS CONTROL AND SYSTEM MONITORING

- Door opening/triggering from a Commend master station (in C•CURE 9000)
- Line fault detection in the Commend system can be displayed
- Trigger actions in any subsystem connected to C•CURE 9000 (ie: video camera display on call)

USER INTERFACE AND SETUP

- Automatic import of intercom and public address points from Commend
- Ability to use icons and mapping GUI to answer and place calls
- Ability to use a virtual dial pad in the C•CURE 9000 client to make an intercom call
- Fully IP based

BI-DIRECTIONAL MESSAGING, TRIGGERS, AND CONTROL

- Event driven alerts and alarms can be performed as a bi-directional function
- Trigger PA or voice message on the Commend system for door propped open, access denied, general PA announcement etc.
- Bi-directional input and output control

REPORTING

Reporting and logging of the Commend system in C◆CURE 9000

