

Commend Integration

CC9000-CMMND



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