

Overview

The Jacques to C-Cure High Level Interface (HLI) by Cruatech allows the Jacques Integrated Communication System (650 series) to send events to the C-Cure 9000 Security Management System. The integration allows for call status monitoring and call command from any Jacques intercom devices, including event relays such as doors, parking gates, and cameras linked within the C-Cure Security Management system.

Security operators can effectively respond and manage any incoming intercom calls and other Intercom events directly from the C-Cure graphical user interface (GUI) providing both a streamlined workflow and circumstantial awareness.

Functionality

Intercom Functions

The below listed intercom functionality is available at the C-Cure GUI

- Make intercom calls
- Receive intercom calls
- Terminate intercom calls
- Forward intercom calls
- Place intercom calls on hold
- Remote or isolate intercoms

Relays & Events

- Trigger alarm - intercom event
- Activate door/gate relay

Diagnostics & Reporting

- System controller connection status
- Monitor endpoint status change (online/offline/alarm)
- Site specific information distribution
- Events logging
- Alarms and alerts logging

Graphical Maps

- Display Jacques Intercoms on Graphical Maps
- Dynamically change the display of Jacques intercoms based on their current status
- Control Jacques intercoms from Graphical Maps
- Automatically zoom in on intercoms based on alarm trigger events

Alarm Management

- Automatically control intercoms based on alarms received from 3rd party system
- Automatically control doors, areas, relays etc. based on events from Jacques system
- Automatically control compatible 3rd party systems (e.g. CCTV) based on events from Jacques system

Versions

CCure 9000 v2.8 System
Jacques IP Communication System v7.84 or higher

Developer

Cruatech