

## JACQUES TO GALLAGHER HIGH LEVEL INTERFACE

PRODUCT CODE SOF-116-GALLAGHER

### OVERVIEW

The Jacques to Gallagher High Level Interface (HLI) allows the Jacques Integrated Communication System (650 series) to integrate into Gallagher Command Centre. The High Level Interface has provided integration of intercom systems, the functionality, related alarms and events all supported through Gallagher Command Centre graphical user interface. The HLI also allows for the forwarding of calls to other intercom units, placing calls on hold, ending calls and initiating calls.

### FUNCTIONALITY

The below listed intercom functionality is available in the Gallagher system

<b>Intercom Functions</b>	<ul style="list-style-type: none"> <li>Make intercom calls</li> <li>Receive intercom calls</li> <li>Terminate intercom calls</li> <li>Forward intercom calls</li> <li>Place intercom calls on hold</li> <li>Pending intercom call notification (call queue)</li> <li>Remote or isolate intercoms</li> </ul>
<b>Relay &amp; Events</b>	<ul style="list-style-type: none"> <li>Activate door/gate relay</li> </ul>
<b>Diagnostics &amp; Reporting</b>	<ul style="list-style-type: none"> <li>Monitor endpoint status changes (online/offline.alarm)</li> <li>Site specific information distribution</li> </ul>
<b>Graphical Maps</b>	<ul style="list-style-type: none"> <li>Display Jacques intercoms on Graphical Maps</li> <li>Dynamically change the display of Jacques intercoms based on their current status</li> <li>Control Jacques intercoms from Graphical Maps</li> </ul>

### VERSIONS

Jacques IP Communication System V4.64 and above. Gallagher Command Center vEL7.10.1318 (or later vEL7.10 release)

### DEVELOPER

Gallagher