

STEWARD: S2-Commend Software Solution

Integrated Access & Intercom Communication System



Steward S2-Commend Integration

Unified Access Control & Intercom Communications Systems

Steward Intelligent Security Bus (ISB) connects the S2 Access Control physical security system with the Commend Intercom System. Increase real-time coordination between portals and intercom stations to improve control within a facility or exterior of a property.

Features	Benefits
<ul style="list-style-type: none"> Integration with S2 NetBox and Commend Intercom Server (GE Series) System. 	<ul style="list-style-type: none"> Provides integrated security voice management throughout a facility
<ul style="list-style-type: none"> Receive ICX data, messages, and commands 	<ul style="list-style-type: none"> Delivers faster response, improve situational awareness
<ul style="list-style-type: none"> Command and control between S2 and Commend 	<ul style="list-style-type: none"> Combined access control and communications approach when responding to events
<ul style="list-style-type: none"> S2 Widget Desktop Support 	<ul style="list-style-type: none"> Realize rapid time-to-response without managing multiple independent systems
<ul style="list-style-type: none"> Reduces cost while increasing property safety 	<ul style="list-style-type: none"> Achieve quicker return-on-investment

STEWARD S2 – Commend Integration

- Service Bus Middleware Engine that leverages the power of SOA to define security integrations
- Event Listening architecture delivers real-time event management and updates between S2 and Commend
- Integration with Commend Intercom Server
- Security Operator is able to receive Commend Intercom station event information in S2
- Identify specific Intercom station where event occurs
- Call up a camera on the calling intercom
- Trigger events in S2
- Persist the event into a database for analysis, compliance
- Log the event to the enterprise logging solution
- System and application integration flexibility tailored to your enterprise
- Industrial strength software architecture based on .NET Framework

Steward – adaptable, intelligent, sophisticated, and innovative software.

STEWARD Hardware Requirements

- Microsoft Windows (Server 2008R2 or later, Windows 7 or later)
- Both physical and virtual (e.g. VMware) configurations supported
- Windows 2008-R2 (or greater)
- 1+ CPU cores required
- 2GB RAM
- 30 GB Storage
- Microsoft SQL Server 2008 or greater

STEWARD Software Requirements

- .NET Framework V4.5
- IIS
- Model View Controller - V4

braXos Security Software
P.O. Box 1013
New Albany, OH 43054-1013
<http://www.stewardsec.com>

STEWARD

braXos © 2014. All Rights Reserved
