

S2 – ThyssenKrupp Destination Dispatch Integration

Access Control and Elevator Dispatch Management

Steward Intelligent Security Bus (ISB) connects S2 Security Access Control with TKE Elevator Destination Dispatch. The integration creates a unified building access security solution whereby door, floor, and elevator access are controlled in real-time. Provide pre-defined elevator access, as well as denial of access throughout the building increasing facility security and defined control.

Features	Benefits
<ul style="list-style-type: none"> Facilitates Access Level Information data acquisition from S2 NetBox and TKE DD Security Architecture 	<ul style="list-style-type: none"> Accurate synchronization of credentials and their mapping to accessible floors and special privileges
<ul style="list-style-type: none"> Map S2 Access Levels for credential holders to TKE DD mapped floors throughout the building 	<ul style="list-style-type: none"> Delivers real-time updated, accurate, synchronized data, enabling and disabling elevator access
<ul style="list-style-type: none"> Steward TKE Connector is configured for the TKE Destination Dispatch environment 	<ul style="list-style-type: none"> Security access mappings communicated controlling elevator access by floor per credential holder. Special features, such as Kiosk Pin Entry or In-Card Readers
<ul style="list-style-type: none"> Leverages modern and emerging integration methodologies to improve security process execution speed and quality 	<ul style="list-style-type: none"> Realize rapid time-to-integration security solution, adding significant value to your enterprise
<ul style="list-style-type: none"> Steward Listener listens for recently added, modified, or deleted Credential holders 	<ul style="list-style-type: none"> Eliminate the cost and inefficiencies of a traditional hardwired relay system

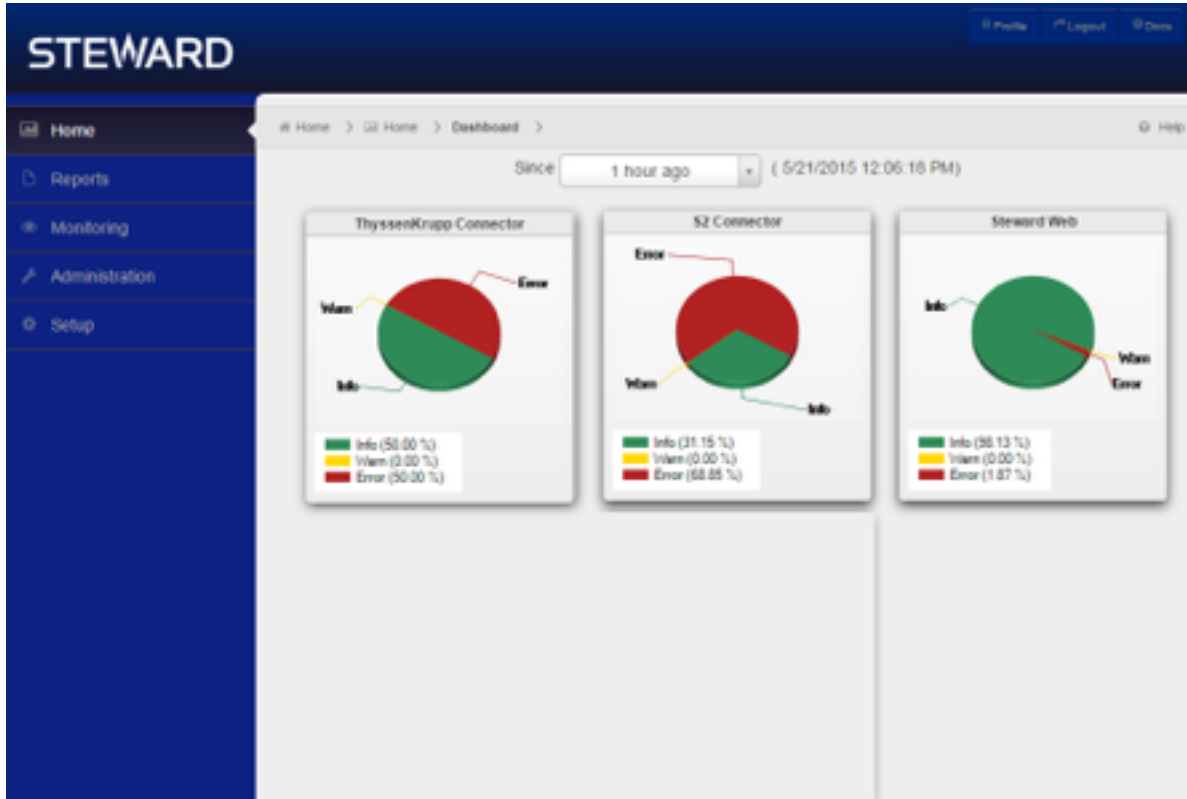
STEWARD S2 – TKE Integration

- TKE Connector combines use of both traditional readers, as well as specific TKE devices such as Touchscreens, Keypads, and Kiosks.
- Works with any existing and all future TKE Destination Dispatch deployments for controllers manufactured in North America
- Kiosk Pin Entry
- In-Card Readers
- VIP Mode
- Call Registration
- Event Listening architecture delivers real-time event management and updates
- An Active Retrieval configurable service
- Web Services reporting engine – REST-based reporting services capable of generating reports.
- System and application integration flexibility tailored to your enterprise
- Industrial strength software architecture based on .NET Framework
- Out-of-the-box support for data connectivity standards such as ODBC. Allows for maximum interoperability with a wide range of database, reporting, and ERP platforms.

- Auto-Provision S2 cardholder and record creation or modification whenever a user is updated by authoritative data source

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

Steward S2 – TKE Elevator Integration Dashboard



STEWARD Requirements

- Intel Server Platform both physical and virtual configurations supported
- Microsoft Windows Server 2008R2, 2012, 2012R2
- 1+ CPU cores required
- 2GB RAM
- 30 GB Storage
- Redundant “Recommendations”: CPU’s, Power Supplies, Network Interface Cards
- Microsoft SQL Server 2008, 2008R2, 2012, 2014: Full or Express Editions

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