

STEWARD – Intelligent Security Bus

Infinite S2 For the Enterprise



Steward Intelligent Security Bus

Build the Intelligent Integrated Security Enterprise

Steward Intelligent Security Bus (ISB) is a flexible connectivity infrastructure for integrating applications and services. Its rich set of connectors provide broad S2 connectivity to a wide range of data sources, including enterprise applications, physical security systems, building automation control, elevators, fire alarm, facility communication systems, and databases.

Features	Benefits
<ul style="list-style-type: none"> Integrates services, handles people and events, and automates security processes efficiently 	<ul style="list-style-type: none"> Eliminate manual pain points from your business processes
<ul style="list-style-type: none"> Links IT resources, data, services, and applications across the enterprise value chain 	<ul style="list-style-type: none"> Provide faster business execution with fewer business process execution errors
<ul style="list-style-type: none"> Uses open source components individually, together, or with third-party components to address evolving requirements 	<ul style="list-style-type: none"> Deliver a standardized, simplified and flexible integration foundation
<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"> Reduces support and total cost of ownership 	<ul style="list-style-type: none"> Achieve quicker return-on-investment

STEWARD Intelligent Security Bus

- Service Bus Middleware Engine that leverages the power of SOA to define security integrations
- Business Logic tooling – user customizable processes
- Open – Enhance your security infrastructure with interoperability that goes beyond industry standards
- 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 from security products.
- Partner with a single software publisher for all security, facility, mass communication middleware requirements
- 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, innovative software.

Steward Setup Service of Active Directory Fields Screen

STEWARD

Home > Setup > Services > Edit Service

New Service

Name: Active Directory Employee Service

Resource: Active DirectoryServer

Operation: LDAP Read Operation

Name	Required	Value
Fields	true	givenName,sn,employeeID,employeeNumber,whenChanged
Filter	true	(&(objectClass=person)(objectClass=user))
WhenOffset	false	-2

If supplied, specifies how recent the record must have been modified, in minutes

Page 1 of 1 | 20 | View 1 - 3 of 3

OK

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>