

BRAXOS STEWARD SOFTWARE SPEC SHEET

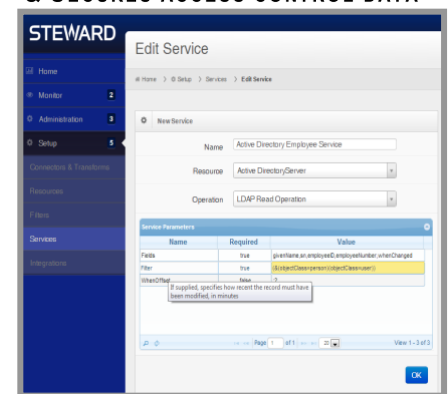


WHAT DOES STEWARD DO?

- Integrates services, handles people and events, and automates security processes efficiently
- Connects disparate access control systems for automated user provisioning
- Links IT resources, data, services and applications across the enterprise value chain
- Uses open source components individually, together or with third-party components to address evolving requirements
- Leverages modern and emerging integration methodologies to improve security process execution speed and quality

STEWARD

LISTENS, TRANSFORMS, PROVISIONS,
& SECURES ACCESS CONTROL DATA



STEWARD SOFTWARE

Steward Intelligent Security Middleware Platform is a flexible connectivity infrastructure for integrating applications and services. Its rich set of connectors provide broad access control 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.

KEY FEATURES & BENEFITS

- Business Logic tooling – user customizable processes
- Bi-Directional Provisioning functionality
- Open – Enhance your security infrastructure with interoperability that goes beyond industry standards
- Event Listening architecture delivers real-time event management and updates
- Web Services reporting engines – REST-based reporting services capable of generating reports from security products

STEWARD HARDWARE & SOFTWARE REQUIREMENTS

- Microsoft Windows Server 2019 (2016 acceptable)
- Physical & Virtual server environments supported
- Dual Core
- 8 GB RAM
- 30 GB Storage
- 1U rack-mounted space is preferable
- Microsoft .NET architecture
- Web User Interface