



# MAXXESS



### The Problem: Keeping Disparate Systems Synchronized

In today's complex security environments, large amounts of critical information reside in data silos unaware of each other. How do you keep these systems synchronized as the information available to one of the systems changes without needing to manually update each system from its native user interface?

### The Solution: MAXXESS Data Integration Services

MAXXESS Data Integration Services is a set of powerful services designed to allow integration between disparate systems, working transparently in the background to keep critical information synchronized. Change data in one system and every system on your network is updated within seconds.

### Total Access Control

Managing identities in the enterprise can be a daunting task. As more and more disparate systems are introduced, ensuring appropriate access to these systems is manual and error prone. Maxxess Data Integration Services enables federation of these systems by mapping group membership in Active Directory to user accounts in each respective system. The Active Directory Connector keeps these systems synchronized with Active Directory, allowing changes to flow between them. With MAXXESS Data Integration Services, eFusion and Active Directory work together to combine physical and logical access control. When the employee is hired and added into Active Directory, the user is automatically added into eFusion. Should that account become disabled, the identity in eFusion is disabled. Synchronizing logical and physical access has never been easier.

### We're Here to Help

Interested in streamlining your access control efforts? Don't hesitate — call one of our qualified sales representatives today and discover how MAXXESS Data Integration Services can streamline your access control efforts.

## eFusion™

## Data Integration Services (DIS)

DIS allows eFusion integrations with:

- *Windows Active Directory*
- *Any SQL Server Database*
- *Files via file system, share, FTP or HTTP*
- *VMC Cashless Vending*
- *Custom Integrations Available*

Active Directory Connector Features:

- **Map Active Directory Attributes to any other DIS supported connector (including eFusion)**
- **Flexible selection of Active Directory objects to import; i.e. by OU, Group Membership, or custom attribute.**
- **Support for detecting disabled objects, allowing access to other systems to be disabled in near real time.**



# MAXXESS

MAXXESS Systems, Inc.

## eFusion™ Data Integration Services (DIS)

### Basic Server Requirements

#### Data Integration Services (Windows Service):

- Microsoft .NET Framework 4.0
- Windows Operating System
- 100 MB Available Storage
- 1GB RAM

#### Active Directory Connector:

- Windows Server 2003 SP2 or greater

#### SQL Server Connector:

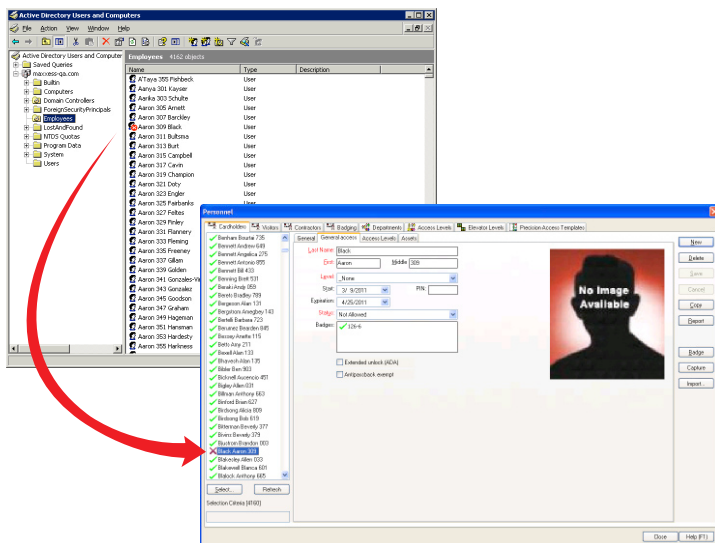
- SQL Server 2005 or greater

#### File Connector:

- Any Windows compatible file share
- Any standards based FTP / FTPS server
- Any standards based HTTP /HTTPS server

Note: Computer requirements could change.  
Please contact factory for current requirement

### Active Directory Connector Integration



#### Headquarters

1040 North Tustin Avenue  
Anaheim, CA USA  
92807

Tel 714 772 1000

800 842 0221

Fax 714 399 9358

Email sales@maxxess-systems.com

#### Service & Technical Support

Tel 714 772 1000

800 842 0221

Fax 714 399 9358

Email support@maxxess-systems.com

#### MAXXESS Systems Europe, Ltd.

##### Europe, Middle East, Africa

200 Brook Drive,  
Green Park, Reading,  
Berkshire, RG2 6UB  
United Kingdom

Tel +44 (0) 1344 440083

Fax +44 (0) 1344 325050

Email sales@maxxess-systems.com

[www.maxxess-systems.com](http://www.maxxess-systems.com)

Information furnished by MAXXESS is believed to be accurate and reliable. However, no responsibility is assumed by MAXXESS for its use nor for any infringements of patents or other rights of third parties that may result from its use. No license is granted by implication or otherwise under any patent rights of MAXXESS Systems, Inc. Specifications subject to change without notice.