



## **Maxxess Announces eFusion Data Integration Services Module** ***Complete corporate integration to Active Directory***

Anaheim, CA – January 28, 2011– One of the many challenges in today's IT environment is that information for critical functions such as identity management resides in multiple databases associated with systems such as human relations, physical security, IT system and network access, and more. Maintaining synchronization across these databases can be extremely challenging, particularly since many of these databases have dedicated user interfaces requiring unique training and expertise.

To address these issues, Maxxess has developed the eFusion Data Integration Services module (DIS). The DIS is a powerful service module designed to allow integration between the eFusion database and other system databases keeping the database synchronized and allowing the user to choose one point of data entry. The other systems may use be relational databases such as SQL or Access or merely flat file structures. Custom DIS connectors are also available for proprietary databases.

The Active Directory (AD) connector is one of many connectors managed by the DIS, but certainly one of the most important. Active Directory is a centralized and standardized system that automates network management of user data, security, and distributed resources, and enables interoperation with other directories.

The DIS features include:

- Central location for network administration and security
- Single point of entry for multiple databases
- The ability to scale up or down easily
- Standardizing access to application data
- Synchronization of updates across databases

Unlike other systems, the Maxxess DIS module can integrate all of an organization's identities, not just operators, with AD. With this type of integration the end user can synchronize data from the AD system into eFusion as well as have one point of data entry for its identities. For identities that do not have logical access (and are not included in the Active Directory) such as the cleaning crew or manual contractors), the identity is entered using eFusion. Every identity can be covered with the DIS module.

When the employee is hired and added into AD, the identity is automatically added into eFusion for access control. The DIS AD connector allows the user to map the attributes in AD to the fields in eFusion. This allows any fields to be mapped even the access levels and badge number. When a user in AD is disabled/enabled, their identity in eFusion is also disabled/enabled. This allows the customer to disable the logical access and physical access to the building in one single action.



**About Maxxess:**

Maxxess "Makes Security A Business Advantage". Maxxess adaptive solutions provide customer's with operational continuity and investment protection. Our Adaptive Security Architecture allows us to both integrate existing customer security infrastructure and to accommodate future technologies and counter future threats. Maxxess solutions are event-driven, IP-based and integrate most safety, security and emergency management functions.

The company has been a leader in traditional access control for decades and has enjoyed particular success over the last five years with its integrated hardware and software solutions which provide business and government with the very highest-level of security management. Maxxess Systems are installed worldwide and range from small two-door systems to large campuses with multi-buildings or multi-sites managing hundreds of doors and thousands of badges.

Maxxess Systems is a privately held company with its main headquarters in Anaheim, California. Maxxess Systems Europe, Ltd operates in the U.K. and services Europe, Middle East and Africa.

For further information please contact:

**Denise Taylor**

**1-800-842-0221**

**[djtaylor@maxxess-systems.com](mailto:djtaylor@maxxess-systems.com)**

or visit us at [www.maxxess-systems.com](http://www.maxxess-systems.com)