

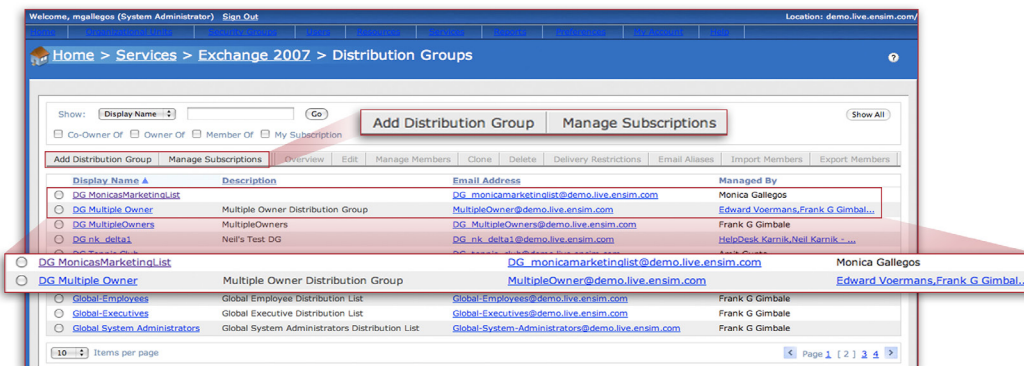
Group Management Made Easy

Active Directory (AD) administrators rely on security groups and distribution lists for the enforcement of security, effective communications, and collaboration within the Enterprises. While these Groups are a security and communication catalyst, they pose significant maintenance challenges including managing membership and making sure each group accurately represents the desired audience. In addition, native management tools provide no housekeeping or maintenance features, often leading to “group sprawl” within most enterprises.

Ensim Unify Group Manager for Active Directory & Exchange automates and streamlines the provisioning and maintenance of security groups and distribution lists. By automating IT policy guidelines and business rules, end-users can be delegated the rights to create and manage their own distribution groups without any administrator intervention. Automated housekeeping and maintenance ensures that all group objects stay in order and any unused groups are appropriately archived as defined by business rules. Ensim Unify’s comprehensive group management functionality and delegated administration capabilities keep AD safe and decrease the IT overhead associated with managing groups.

Security Groups and Distribution Lists

- Create, edit, delete and clone
- Seamless enforcement of business processes
- Bulk management of groups
- Automated rule based member management
- Housekeeping and maintenance built-in
- Automated Expiration



Ensim Unify Group Manager provides a simple web-based management interface for administrators and end-users to create, update, and manage security groups (SG) and distribution lists (DL). A SG and DL can be configured to have one or more owners, who can then manage their SGs or DLs without IT intervention. Administrators can configure the naming conventions, de-provisioning settings, workflow, and many other policies to standardize, secure, and simplify this important collaboration tool.

Role-based delegated administration

Ensim Unify provides the flexibility for multi-level help desk. Ensim's role based delegated administration eliminates the security problems created by giving elevated access through native interfaces.

Audit, Compliance & Security Logs

Ensim Unify provides a full audit log of all security group and distribution list updates. Administrators can build reports to audit change history on certain group objects or updates performed by an administrator, including a comprehensive report of all updates within the requested time frame. All audit and compliance reports can be exported for further integration with other enterprise business systems.

Information Ethical Walling Enforcement

Enterprises requiring separation of duties or access limitations known generally as "Information Ethical Walling" can utilize Ensim Unify to automatically prevent electronic communication between parties with conflicts of interest. As a result, organizations can create information barriers between various groups to ensure compliance with mandated governance controls.

Auto-populated Groups

Administrators can auto-populate members of security groups and distribution groups based on Active Directory queries at defined intervals. In addition to Active Directory queries, Unify also allows its users to query external data sources like Microsoft SQL Server to automatically populate any group.

Housekeeping & Ongoing Maintenance

Ensim Unify provides automated maintenance of groups. This includes account deletion based on a pre-defined time, usage or other business rules.

Ensim Unify Group Manager provides an easy to use standard interface that enables SG and DL management by end-users.

The self-service web interface offers SG and DL creation, deletion, and modification, as well as the management of members based on IT policy.



Ensim Unify™ are registered trademarks of Ensim Corporation and Ensim logos are trademarks of Ensim Corporation. Microsoft® and Active Directory® are registered trademarks of Microsoft® Corporation.