



## Ensim Unify Enterprise Edition - Migration Tools

### Migration to Exchange 2007 with Ensim Unify Migration Tools

With its 64 bit architecture and new storage options, Microsoft Exchange 2007 offers numerous advantages over earlier versions of Exchange. As a result, roughly 80% of the organizations using older versions of Exchange are planning to migrate over the next few years to Exchange 2007.

As these organizations enter the planning phase, they are discovering that migration to Exchange 2007 is a complex, time-consuming, and high-risk project. An unsuccessful email migration is a nightmare for IT that can compromise security, data integrity, and user productivity. A number of issues must be taken into consideration on any migration project including:

- Creation of a new Active Directory topology and Exchange synchronization
- Training system administrators on new management tools such as PowerShell
- Integration issues with Longhorn and Active Directory
- MS transporter mailbox migration issues

There is an easier way to migrate to Exchange 2007. One that removes the risks, takes less time, and costs less than doing it yourself. Rather than suffer through a manual migration process that involves rewriting your old scripts in PowerShell, worrying about changes to AD topologies, and retraining your system administrators - you can automate the process and reduce management and staff overhead by leveraging migration tools that are part of a complete, secure user provisioning solution from Ensim Corporation.

Ensim Corporation is the leading provider of user provisioning and access control software for the Microsoft collaboration infrastructure. With a secure user provisioning framework in place during migration, you won't have to worry about AD schema incongruities, co-existence strategies, mixed-mode management consoles and the command line interface, or manual updates to Outlook profiles.

**A few of the advantages are listed below:**

Capability Required	Ensim Advantage
<b>Ability to Schedule Specific Migration Jobs</b>	Migrations are scheduled as jobs at defined intervals. The source, destination, objects, and email address for notifications, can be specified separately for each scheduled migration job. The migration can be a single mailbox, OU, or entire mailstore.
<b>Mailbox Move Results Notification</b>	Notification of completed migration jobs is made automatically. The IT admin need not be present. In the event of a failure, administrators can reschedule failed objects individually without having to re-run the entire job.

