



The Inware Shuttle Manager supports the migration of more legacy e-mail systems than any other product on the market.

- Notes/Domino
- GroupWise,
- all versions of Exchange
- TAO
- HP OpenMail
- any IMAP4-compliant system.

Migrates data at least 4 to 11 times faster than other tools and in fact is virtually boundless when it comes to speed.

Multiple instances of the Shuttle can run simultaneously providing scalability for managing multiple migration projects

24 x 7 vendor-provided support for customers.

NameStar™ technology provides consistent accurate translation of addresses in headers, calendars and groups to ensure that all migrated data is fully reply-able and resolved to the Directory object. This also provides the ability to change domain name during the migration – an effective way to manage mergers and acquisitions. Reply-ability is maintained without having to migrate legacy entries from Directory

More Information:
www.re-soft.com/migrate

INWARE SHUTTLE MANAGER

Migrate Email, Calendar between Email Platforms

Inware Shuttle Manager™ is an industry-proven mail utility designed to migrate e-mail, attachments, calendars, contacts, folders, directories and mail lists. Shuttle Manager can migrate to and from virtually all email platforms while maintaining the integrity of each message.

Scalable, Proven Architecture

Since its introduction to the marketplace in 1995, the Shuttle Manager has successfully performed e-mail migrations for organizations Worldwide. The Shuttle Manager provides a solid migration solution for small businesses with as few as 10 users, to larger projects with more than 500,000 users.

Performance Driven

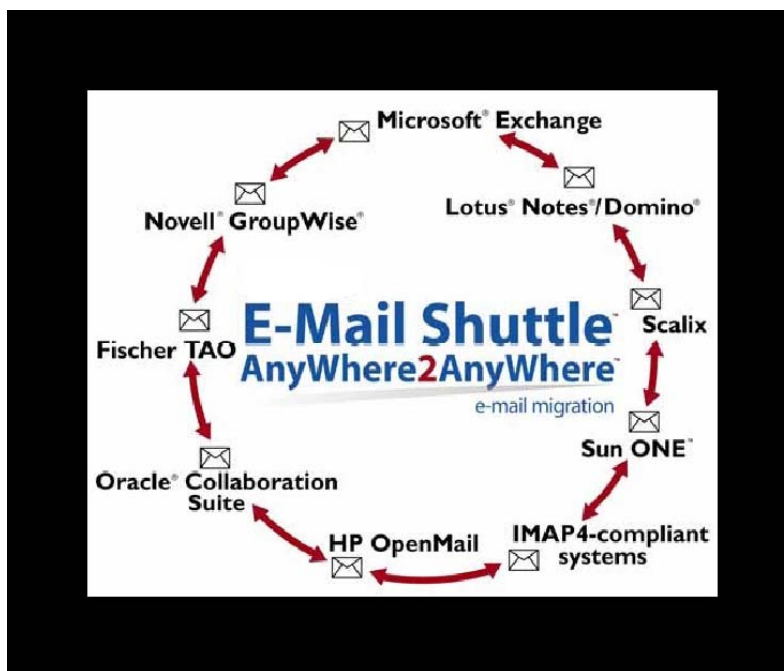
Shuttle Manager has the ability to migrate data 5 times faster than the standard free migration wizard. Its modular architecture enables the extraction and loading of e-mail data to occur as separate processes; providing maximum flexibility for incorporating e-mail migration into current processes.

Reliable, Accurate Conversion

Shuttle Manager provides complete address conversion in message headers, calendars and groups, ensuring all messages can be forwarded and replied to post migration.

Parallel Migration Support

Shuttle Manager supports parallel installations of the migration console enabling multiple servers to extract and load simultaneously - significantly reducing migration time.



More Information:
www.re-soft.com/migrate

System Requirements:

- Windows 2003, XP or above
- Email Client software for source and target

© Inware Technologies Inc.

LEGACY SYSTEM migrating from:	MIGRATING TO DESTINATION E-MAIL PLATFORM								
	inboxes or mailboxes	personal folders	attachments	calendar	personal contacts	public data or folders	directory	public mail lists	forms
Exchange (5.5 & greater)	✓	✓	✓	✓	✓	✓	✓	✓	N/A
Notes/Domino (4.x & greater)	✓	✓	✓	✓	✓	✓	✓	✓	N/A
GroupWise (5.2 & greater)	✓	✓	✓	✓	✓	✗	✓	✗	N/A
Fischer TAO	✓	✓	✓	✓	✗	✓	✓	✓	✓
IMAP4-Compliant	✓	✓	✓	N/A	N/A	✗	✓	N/A	N/A
Oracle Collaboration	✓	✓	✓	✗	✗	✗	✓	✗	N/A
Sun One Messaging**	✓	✓	✓	✗	✗	✗	✓	✗	N/A
HP OpenMail	✓	✓	✓	✗	✗	✗	✓	✗	N/A
Scalix	✓	✓	✓	✓	✓	✓	✓	✓	N/A

DirSync™

The Directory Synchronization™ (DirSync) provides enterprise quality two-way directory synchronization with such e-mail systems as Lotus Domino, Novell GroupWise, Microsoft Exchange, and LDAP2 and LDAP3-compliant directories as well as others. DirSync performs a point-to-point synchronization leading to a two-step process for each email system. This point-to-point architecture eliminates the need to declare a “master” and “slave” relationship between the directories. This was designed so that each local directory is an authority on its local IDs. Once a change is detected on the local system, it is then propagated out to the systems of which it is connected. This process ensures that when local administrators make changes to an ID, that any change (address or phone number) is updated on the system(s)

Architecture

Inware Shuttle Manager’s architecture consists of an Extractor, which extracts data into a meta file, then transfers the meta file to a Shuttle Loader. Each Extractor and Loader can be run on one machine, or has the flexibility to extract data locally at one location, and then transfer the files to the Loader on another machine at another location.

Multiple instances of the E-Mail Shuttle can run simultaneously providing scalability for managing multiple migration projects.

The E-Mail Shuttle architecture offers an administrator the flexibility to migrate only certain data elements with select users. For example, if there was not a requirement to migrate calendar data for the Human Resources Department, but this data was required to be migrated for the offices of the Executive staff, Inware Shuttle provides the administrator this option.

The Shuttle Manager manages migrations from server to server; thus, eliminating the need for end-user intervention during the migration process.

Fidelity of data types is preserved including attachments, RTF, HTML, free/busy, priority and sensitivity flags, categories, read/unread marks and others.