



E-Mail Shuttle™ : Streamline e-Mail Migration and Directory Synchronization

Datasheet

As one of the primary mediums of business communication today, e-mail continues to increase at an astounding rate each year. The challenge can arise when faced with a conversion that requires accurately and efficiently migrating electronic business records to another e-mail platform. E-Mail Shuttle is an industry proven technology designed to migrate e-mail and associated data with complete data fidelity from one or more e-mail systems. Built to scale, the E-Mail Shuttle offers trusted migration capabilities to and from virtually all e-mail platforms including: Microsoft® Exchange, Lotus® Notes®/Domino®, Novell® GroupWise®, Scalix, Fischer TAO, Oracle® Collaboration Suite, Java® Enterprise and all IMAP4-compliant systems. E-Mail Shuttle seamlessly migrates: inboxes, personal folders, calendars, bulletin boards, conferences, to-do/task lists, directories, mail lists, forms, public folders, discussion databases, applications and more.

Scalable, Proven Architecture

E-Mail Shuttle has migrated over 50 million mailboxes since its introduction to the marketplace and has been instrumental in the success of e-mail migration projects for organizations across the globe; from small businesses to Fortune 500 organizations. Working completely independent of connectors, the E-Mail Shuttle handles data on systems that are remote and disparate from the native system, and integrates with your legacy e-mail system. In addition, the E-Mail Shuttle also provides complete address translations in headers, calendars and groups to ensure that all mail is fully capable of being replied to once it has been migrated.

Performance Driven

The E-Mail Shuttle has the ability to migrate data at least 4 to 11 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 a wealth of flexibility for incorporating e-mail migration into current processes and running multiple extractor/loader instances to shorten the timeframe of the total migration. By running multiple instances of the Loader and/or Extractor, the E-Mail Shuttle is capable of migrating the data at a rate consistent with the physical limits of the network connections.

Legacy Systems Migrating From	Data Migrated								
	inboxes or mailboxes	personal folders	attachments	calendar	personal contacts	public data or folders	directory	public mail lists	
Exchange (5.5 & greater)	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
Notes/Domino (4.x & greater)	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
GroupWise (5.5 & greater)	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
Oracle Collaboration	●●●●●	●●●●●	●●●●●				●●●●●	●●●●●	
Sun ONE Messaging	●●●●●	●●●●●	●●●●●				●●●●●	●●●●●	
Scalix	●●●●●	●●●●●	●●●●●				●●●●●	●●●●●	
IMAP4-compliant	●●●●●	●●●●●	●●●●●	N/A	N/A		●●●●●	N/A	
HP OpenMail	●●●●●	●●●●●	●●●●●				●●●●●	●●●●●	
Fisher TAO	●●●●●	●●●●●	●●●●●	●●			●●●●●	●●●●●	

LEGEND
 ● migrating to target system
 ● Exchange 5.5 or greater
 ● Notes/Domino 4.x or greater
 ● GroupWise 5.5 or greater
 ● Scalix 9.1 or greater
 ● IMAP4 system