

CoexLinks Migrate 4.10

High Fidelity Email Migration

Introduction

Companies who use IBM Notes/Domino have come to expect a high level of fidelity and functionality in mail sent inside their company or organization to other Notes users. Over the past several years, many companies have chosen CoexLinks Fidelity to ensure that emails sent or read outside of Notes are rendered with the high fidelity, accuracy and professionalism that reflected their company standards.

With the introduction of CoexLinks Migrate, it is now possible to migrate emails out of Notes/Domino with the same high fidelity and accuracy. Whether the destination is a new email or archival system based on Microsoft Outlook, Google Mail or another standards-based email system, your mail will be rendered with the highest attention to fidelity and functionality.

Modes of Migration

CoexLinks Migrate allows your email to be migrated in several modes:

- Mass batch export to MBOX, EML and ICS (calendar) files, allowing other email or repository system to import from an accessible, standard format
- Selective batch export to archive, distribute or access only documents meeting certain, specified criteria.
- Individual batch export to access single emails upon demand.
- Selective dynamic export to provide a streamed export to a system which can consume EML, MBOX or ICS streams, either through SMTP or file pipeline.
- Individual dynamic export to provide a streamed export of a single email upon demand.
- Journaling of email messages in encapsulated EML format to simulate Exchange journaling for archival and compliance systems

Supported Operating Systems

Windows 32-bit/64-bit

Linux 32-bit/64-bit

Others may be available for an additional charge

Supported IBM Notes/Domino Releases

CoexLinks Fidelity: IBM Lotus Notes/Domino 6.5x, 7.x, 8.x, 8.5.x, IBM Domino 9.x

Architecture

CoexLinks Migrate is provided as both a command line tool for batch processing, and an add-in for Formula language and higher level language (C#/C++/Java) use.