

Migrator for Notes to SharePoint

Enable a ZeroIMPACT migration from IBM Notes to SharePoint and Office 365

It's expensive and taxing to maintain IBM Notes applications when you're adopting new Microsoft technologies. It makes sense to eliminate your Notes infrastructure and standardize on the Microsoft platform by migrating your applications to SharePoint.

However, a Notes-to-SharePoint migration can be a complex and expensive project that may cause data loss, compliance concerns and IT burden, as well as reduce user productivity. And estimating migration complexity and cost is challenging, making it difficult to control the project.

Migrate your IBM Notes, QuickPlace/Quickr and Domino.Doc applications to SharePoint and SharePoint Online with high data fidelity and minimal downtime using Migrator for Notes to SharePoint. The solution enables you to:

- Mitigate risk by migrating both simple and complex applications.
- Perform pre-migration assessments to inventory and assess applications for complexity and need.
- Reduce the cost and risk of migrating custom applications.

Stay in command of your transition — and avoid data loss and failed projects — with the solution's intuitive management console and seamless migration capabilities.

Features

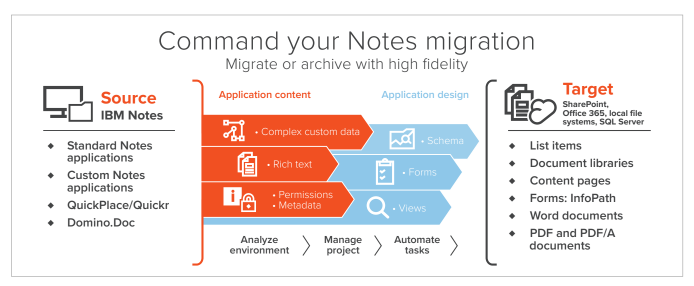
Scan and plan — Migrator for Notes helps you discover Notes, QuickPlace/ Quickr or Domino. Doc databases, classify them, and analyze their design and data complexity. You'll be able to quickly determine which applications are unused and don't

need to be migrated, as well as identify those that will need development resources. The data collected during the analysis will also help you manage and automate the project.

Rules-based automation — Using the data collected during analysis, you can assign new target locations and migration jobs using a customizable rules-based engine. You can use predefined rules for standard Notes applications or define your own rules for custom applications. You can also automate hundreds of individual migration jobs, reusing design work where appropriate, to finish the migration faster and reduce the chance of error.

Benefits:

- Perform pre-migration assessments to inventory and assess applications for complexity and need.
- Migrate both simple and complex applications with high data fidelity.
- Use out-of-the-box SharePoint features to avoid unnecessary development when migrating Notes applications.
- Stay in control of the project with intuitive management and advanced reporting features.
- Migrate Notes applications to on-premises, online or hybrid SharePoint environments.



Migrator for Notes to SharePoint migrates Notes content to SharePoint on-premises and online with high fidelity.

Easy provisioning — You can provision new SharePoint sites, subsites, lists and libraries automatically based on your source infrastructure, reducing IT burden. For example, you can quickly reproduce the schema of your custom Notes applications in SharePoint lists and libraries. You can reuse the custom SharePoint site and list templates you have already developed internally, or provision new targets for your migrated content from scratch.

Extreme data fidelity — Migrator for Notes to SharePoint migrates Notes rich text and complex application data with no loss in fidelity, ensuring a smooth transition experience for users. It preserves all essential data, including keyword fields, multi-valued items, nested tables, embedded objects, document metadata and security attributes. It also maintains document links and HTTP links between documents throughout the migration by redirecting users to the current location of each document, whether it is still on Notes or has already been migrated to SharePoint.

Dynamic document destinations — You can choose from a variety of migration options for applications, beyond just lists and libraries, in order to best achieve business objectives:

 Migrate to SharePoint wiki pages, basic pages and content publishing pages when users need an intuitive, pageoriented experience.

- Archive documents in a practical format while preserving the original layout and content by migrating them to Word, HTML, PDF or PDF/A.
- Migrate your Notes documents to InfoPath XML documents, web part pages or custom Word templates for applications requiring custom form layouts.

Complex app accelerator — By detecting which Notes forms are being used as content types and which applications include complex data features, Migrator for Notes to SharePoint accurately determines migration requirements. Now you can:

- Rapidly search for and report on code terms within Notes databases to help better understand the application complexity.
- Make use of native SharePoint features to migrate application content without the need for scarce and expensive development resources.
- Transform Notes form designs quickly and easily to InfoPath list forms or form libraries.
- Transform Notes views to SharePoint views quickly and easily.
- Reduce complexity by migrating Notes data to SQL Server tables.



We estimated that it would have taken four months or more to migrate all the databases with our old tool. With Migrator for Notes to SharePoint, we migrated 60 databases in just one month, saving us \$50,000 in time and resources.

Andy Stooker, internet manager, Fidelity National Information Services

For more information

To learn more about Quest solutions for migrating from Notes and Domino, visit quest.com/solutions/lotus-notes.

About Quest

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Microsoft 365 migration and management, and cybersecurity resilience, Quest helps customers solve their next IT challenge now. Quest Software. Where next meets now.

SYSTEM REQUIREMENTS

Notes data extraction

- Windows Server 2008 R2, Windows Server 2012 R2, Windows Server 2016, or Windows Server 2019
- · Notes 8.5.3 or higher
- Both .NET Framework 3.5 and 4.0 are required

SharePoint data load using web services

 Any SharePoint 2013, 2016 or 2019 server with web services enabled

SharePoint data load using import services

- Windows Server 2008 R2, Windows Server 2012 R2, Windows Server 2016, or Windows Server 2019
- · SharePoint 2013, 2016 or 2019
- .NET® Framework 4.8 is mandatory
- Administrator access on the SharePoint server, database and site collection

