



Article Side

Grab the Best Lotus Notes to Outlook Email Conversion Application by [AlanWilson](#)

Article published on July 25th 2012 | [Data Recovery](#)

Written by - Snigdha Patel

MS Outlook and Lotus Notes are the two popular email client in which the current corporate world depends upon. These email clients are richly featured in terms of their origination, features and security services. Despite, that there are certain circumstances where we need to migrate the Lotus Notes to Outlook environment compulsorily.

NSF to PST transfer is compulsory in the following circumstances:

1-Shifting from One Branch of Office to Another : If in the current company you are working that uses a Lotus Notes email application and you need to shift to a new branch of the company where network is established with MS Outlook. Then the need of Lotus Notes to Outlook migration is necessary.

2-Sending NSF Data to Outlook User : If you need to send some of your important NSF files to an Outlook user then, you require a competent third-party tool to carry out the forwarding of NSF files.

3-Changing the Job : If you are changing the job and shifting to another organization that is using Outlook instead of Lotus Notes email environment. And if you need some valuable NSF files into Outlook then, NSF to PST conversion is the only solution.

4-Technical Support: Lotus Notes environment always demands highly advanced technical support. This result in the conversion of NSF files to PST file.

Lotus Notes to Outlook conversion is beneficial because the emails cannot be transferred directly as both the email clients use a proprietary file format. Lotus Notes has a file extension of .nsf and Outlook carry .pst format. By the reliable NSF to PST Converter the user can convert all the email components including emails, messages, contacts, journals, drafts, tasks etc. From the NSF database files to new PST files. The properties of the email items are not changed as the converter only reads the NSF files before converting them to PST files.

Once you step into the market you come across thousands of glittering NSF to PST Converters of different brands. Don't get distracted by the glitter of the fake products. It is always an added advantage to the user to have a thorough survey the conversion product reviews and go for the Free demo conversion process. The trial process demonstrates the complete conversion process keeping the save option of the converted items as a constraint. After self accessing yourself, invest your money in the desired brand and avail the unlimited conversion process.

Product Peculiarities - NSF to PST Email Conversion Application

1 Simple and easy conversion process from NSF database files to new PST file.

2 Modifies the PST parser as per requirements.

3 Normal Mode and Advance Mode recovery modes available.

4 Viable software navigates the .nsf files for conversion process.

5 It exports names .nsf files to Outlook contacts.

6 Regains embedded pictures, attachments, font styles and color.

7 Software supports all the versions of Lotus Notes to convert nsf to pst files.

8 Converts nsf files with all its objects including pictures, attachments, journals, encrypted emails, folders/sub folders, groups etc.

9 Before nsf email conversion gets back the backup of database files.

10 Converts messages along with its entire properties like bcc, cc etc.

11 Redemption in independent form GUID

12 A novice and a technical can handle the software.

13 Interactive and friendly interface

14 Highly result oriented and Risk Free utility tool

Article Source:

<http://www.articleside.com/data-recovery-articles/grab-the-best-lotus-notes-to-outlook-email-conversion-application.htm> - [Article Side](#)

[AlanWilson](#) - About Author:

This article is written by a specialist at Recover Data. Recover Data is a well established brand name for its wide range of data recovery and conversion products like a [NSF to PST Converter](#) , a [Lotus Notes to Outlook](#) .

Article Keywords:

NSF to PST Converter, Lotus Notes to Outlook

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!