



N2 Lexica

N2 Lexica is a powerful intranet based index, search and retrieval engine for electronic documents such as TIFF images, Adobe PDF, HTML, XML and Microsoft office documents such as Word, Power-Point and Excel. It is capable of indexing terabytes of data and performing Phrase, Boolean, Group, Fuzzy, Wildcard, Field and Range searches.

Its powerful engine enables it to quickly search through the terabytes of data possible. It selects folders or entire drives to simplify and facilitate the indexing process. N2 Lexica can also create and search image and textual databases with a single search request.

Key Benefits

- **Trouble-free deployment:** Lexica is quick and easy to deploy.
- **Easy retrieval:** The full featured search capability enables users to access information within the body of the text. It has a powerful and scalable search function to support content searches across both a network and your intranet.
- **Increases efficiency:** Organizational efficiency increases with a substantial reduction in time spent searching for and retrieving documents. It provides a single-point of access to wide data collections, thereby saving time when searching for documents.
- **Access to information :** Lexica enables the assignment of rights and restrictions to documents based on individual users or groups of users, enabling administrators to easily grant full or controlled privileges to large populations of users.
- **Improved productivity:** Lexica supports a variety of search options. The document can be retrieved in a fraction of the time traditionally required thereby improving employee productivity.
- **Document storage medium independent:** Lexica supports text retrieval from documents located on CD/DVD, hard disk or any network storage location.



Industries Served

- Insurance
- Government
- Life Sciences
- Pharmaceuticals
- Banking
- Education
- Finance
- Marketing
- Customer Services

Contact Us

SoluSoft, Inc.

300 Willow Street South
North Andover, MA
01845
Tel: (978) 681-6600
<http://www.solu-soft.com>

SoluSoft Technologies Pvt. Ltd.

A-704/705, Shapath IV
S.G. Highway
Ahmedabad-380051
Gujarat, India
Tel: (91) 79 - 30073211/12
<http://tech.solusofttech.com>



Key Features

- **Index management/administration:** Administrators can manage, delete and create new indexes through a simple user interface.
- **Search on multiple index location:** While performing a search, users can specify a particular index location that is identified by a label. This will help the user to quickly narrow down the search on a particular set of documents.
- **Phrase Search:** Helps in finding the documents containing the exact phrase specified.
Example: *“to each his own” finds documents containing the exact phrase “to each his own”*
- **Boolean Search:** Can make use of operators AND/OR/NOT.
Example: *“Vacation OR Hawaii” finds documents containing either the word “Vacation” or the word “Hawaii”*
- **Group search:** User can perform sophisticated searches by combining several search techniques.
Example: *“(Explorer OR Safari) AND website” finds documents containing the words “Explorer and website” or “Safari and website”*
- **Fuzzy search:** Finds terms even if they are misspelled with the help of the “~” operator.
Example: *“roam~” finds documents containing the words such as foam, roams etc.*
- **Field search:** While performing a field search, you can either specify a field, or use the default field. The field names and default field is implementation specific. You can search any field by typing the field name followed by a colon ":" and then the term you are looking for.
Example: *let's assume a N2 Lexica index contains the field “title”. If you want to find the document entitled “The Right Way” you can enter, title: “The Right Way”.*
- **Range search:** Allows users to match documents whose field(s) values are between the lower and upper bound specified by the Range Query. Range Queries can be inclusive or exclusive of the upper and lower bounds.
Example: *mod_date: [20020101 TO 20030101] will find documents whose mod_date fields have values between 200020101 and 20030101, inclusive.*
- **Wildcards search:** Supports “?” to hold a single letter place, and “*” to hold multiple letter places.
Example: *test* finds documents containing the words test,tests or tester. te?t finds documents containing the words text or test.*

