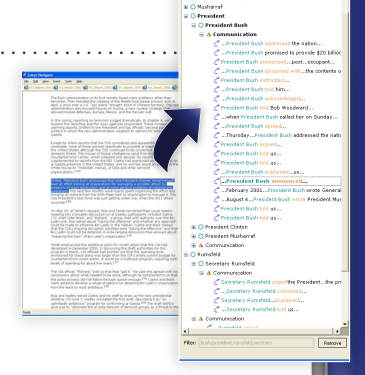


Document **navigator** changing the way you read...

Jump! reads documents and creates a simple index of their content - letting you go directly to the information you need.



■ O Defense Secretary Donald Rumsfeld

How does Jump! work?

- Jump! applies Natural Language Processing to identify the sentences, nouns and verbs in text documents.
- Jump! maps the key terms (nouns and pronouns), and their context (verbs), enabling you to locate exactly the knowledge you require.
- Jump! creates a single content index of multiple Microsoft Word, Adobe PDF and HTML documents - simultaneously.
- Jump! is easy to implement and use, and a flexible interface allows you to customize your document navigation map.

Do you regularly read long documents searching for specific information? Jump! creates a map of the people, places and things - so you can find crucial information without reading

Jump! workspaces display the original documents beside the hyperlinked index, so you can go to the content you need at the click of a button. Users can annotate these workspaces and share them with colleagues by email.

Jump! is powered by a unique text analysis engine which extracts sentences and their subjects, verbs and objects from unstructured text. Jump! resolves pronouns (he/she/it) and acronyms (CEO/AGM) and indexes them under the terms they refer to. Jump! creates an index of all the contents of a document – to help you find the information you need more quickly.

How can Jump! make my business more efficient?

Your knowledge workers will find information they need more quickly, reducing your research timelines and costs.

Time previously spent finding information will be spent analyzing it, decreasing your chances of missing critical information.

Jump! provides immediate improvements in organizational productivity including fewer documents being printed for reading.

Who needs in-document navigation?

Jump! is an essential efficiency tool for lawyers, analysts, researchers, journalists - anyone searching text documents for specific information.

CONTACT DETAILS

Email: sales@corporasoftware.com Website: www.corporasoftware.com

Corpora Software (UK)

4 Stirling House

Stirling Road

Surrey Research Park

Guildford

Surrey

GU2 7RF

Tel: + 44 (0) 1483 443 000

Corpora Software (US) 11710 Plaza America Drive

Suite 2000

Reston VA 20190

Tel: + 1 (703) 871 5229

SYSTEM REQUIREMENTS

Server requirements

- Intel Pentium 4 or higher
- 512 MB RAM & 200 MB Disk space
- Windows 2000 / XP Pro / 2003 Server
- Microsoft .NFT Framework 1.1
- MDAC 2.6 or above
- Microsoft Jet 4.0 SP3
- Microsoft Word 2000 or above
- Internet Explorer 6 or above

Client PC requirements

- Intel Pentium 4 or higher
- 512 MB RAM & 50 MB Disk space
- Windows 2000 / XP Pro / 2003 Server
- Microsoft .NET Framework 1.1
- MDAC 2.6 or above
- Microsoft Word 2000 or above
- Internet Explorer 6 or above



Jump! gives you:

- Automatic mapping of a document's content.
- · Key information located in seconds.
- Hyperlinks to the source document.
- Tools to take notes on and share documents with colleagues.
- Accelerated understanding and improved decision making.
- A single navigation index for multiple documents in disparate formats (Microsoft Word, Adobe PDF and HTML documents).

To see Jump! in action for yourself visit: www.jumpdemo.com











