
DataSpell - Environments and Advantages

DataSpell provides any text-handling application with the capabilities of spell checking.

Environment for the integration of DataSpell

DataSpell integrates with any application which exploits text repositories. Some typical examples are the following:

- Search engines (spell checking of queries or document databases)
- Quality assurance systems for documentation
- OCR systems
- Content management applications

DataSpell's Advantages

DataSpell ensures linguistic correctness of a text because it detects misspellings and misprints and provides correct alternatives. There are many advantages:

- Regarding search engines, spell checking user's queries before pressing the Search button prevents invalid results and blaming the search engine for the malfunction.
- As for databases, it prevents users from retrieving documents containing misprints (a document containing «company mergers» won't be retrieved when searching for «company mergers»).
- Spell checking documents (emails, press releases, etc.) improves quality and, therefore, their effect.

In short, DataSpell saves time and money in content management and improves their quality and image.

Bitext
The Bits and Text Company
Edificio Prisma, 1-1 - Cólquide 6
28230 - Las Rozas - Madrid - Spain
<http://www.bitext.com>
info@bitext.com

