ProximitySpell[™]

Help your users avoid distracting spelling mistakes.

Spell-correction in your applications should be transparent, fast, and above all accurate. Proximity Technology has led the linguistic software industry for more than 25 years with code and resources that meet all of these requirements. Proximity Technology is the power behind many of the leading content-authoring and composition tools in the market today, including leading products from Adobe, Arbortext and Sun Microsystems.

Implementing a spell-correction system is much more than just great code. Languages are living things, constantly changing and being reformed by government and academic organizations – and it can be difficult to keep track of these changes. Choosing a best-of-class spell-correction solution means selecting a vendor that provides updates and backward compatibility. Proximity Technology is that vendor.

Proximity offers 36 languages with more on the way... a wide range of languages available to help your software products enter new international growth markets.

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Accuracy – Our code offers superb spell-correction in all supported languages, with both typographic and phonetic correction algorithms that dramatically improve accuracy.

Rich Wordlists – Language resources and rules are authored as XML objects with tags identifying unique word properties, including language-reform versions, vernacular and specialized terminologies for different industries.

Speed – ProximitySpell code is extremely fast for accurate spell-checking. The only speed limit is your own GUI implementation.

Memory Size – Our code is highly compact and efficient, refined by decades of successful implementations.

API Integration – ProximitySpell API is flexible and easy to integrate, with standardized C libraries that easily adapt to many programming architectures.

Deployment – Our code supports desktop applications, enterprise systems and web-based services of all kinds. It is portable to virtually all coding languages.

Compatibility – Updates are fully backward-compatible with previous Proximity data files and rules. This ensures a smooth update process for your users as languages and vocabulary evolve.

To arrange a functional demonstration or code evaluation for ProximitySpell API or our other linguistic products, please contact us:

Proximity Technology
A Division of Franklin Electronic Publishers, Inc.
One Franklin Plaza, Burlington, New Jersey 08016
Phone: 609-386-2500 x4618
sales@proximitytechnology.com



Major customers include:

Adobe Systems

Sun Microsystems

Arbortext

Rainmaker

Don Johnston Incorporated

Xyvision

Meditech

Atex Media Command

Lippincott Williams and Wilkins

Final Draft

ACD Systems

The Proximity XML-based framework for language authoring, management and updating supports ongoing changes in languages or user requirements.

Linguistic Resources

Proximity's software is built on the work of world-class linguistic talent that understands the dynamics of languages in a global marketplace. Our teams are structured to support languages and monitor changes as they occur, whether governed by official reforms or by new vernacular or technical words entering into common use.

Service & Support

Proximity Technology is with you every step of the way, from planning the right GUI to complete code integration and language support, and we can adapt your internal issue-tracking systems.

Because natural language is so rich and varied, we maintain our language files in a structured XML format. This approach allows us to respond quickly and comprehensively to customer requirements.

Proximity Technology can also provide custom development of dictionaries to add industry-specific value to your products.

