

Press Release

New Software Release from Xeditor in Technical Documentation

Munich, November 4, 2015 – Xeditor will present its new software release at the tcworld conference 2015. Xeditor has with the new version optimized its XML based standard solution even further towards individualization, user-friendliness, and offline editing.

With the new release the control elements on Xeditor's user interface were optimized according to typical user behavior, so that often used commands can be executed with fewer steps. Thus, e.g., Inline editing changes via the keypad can be made faster. Often used elements in technical documentation like warnings, Notes and code blocks can be accessed via a shortcut.

In addition, the editing of XML content is made easier through a context dependent search tag. According to the current cursor position, a search is available for elements permissible at this point.

Moreover, with the new release there is the possibility to create individual user profiles and to permit different accesses and formatting options for every user.

Xeditor supports the new version of the production and integration of warnings according to Ansi Z535.6.

By means of the new integrated WIRIS formula editor, formulas and statistical analyses are provided in graphic form and ultimately inserted into the document.

With the new offline editing possibility documents are intermediately saved, also without Internet connection, and synchronized with the server once the online connection is restored.

Xeditor presents itself and its innovations at the tcworld conference 2015 at booth 2F11.

Xeditor in Technical Documentation:

With Xeditor, the web-based XML editor, structured documents are created without technical knowledge. The Editor has a WYSIWYG-Interface and is similar to Word. Xeditor allows the integration of 3D graphics, a QR code or other pictures. With Xeditor tables and lists can be inserted problem-free in the technical document. In addition, it can be easily integrated into other systems like CMS, PIM, etc. The Editor supports DITA 1.2, DocBook, S1000D, PI-Mod and other technical standards. Xeditor can be adapted to specific target groups and used regardless of industry sector without restricting user guidance. It supports any customer-specific schemas.



Target group

Technical Documentation in machine and plant engineering, aerospace engineering and in the chemical, pharmaceutical and software industry.

Our customers

IDG, Wolters Kluwer, De Gruyter, Michael Page, Haufe-Lexware, De Gruyter, Bibliomundi, publishone etc.

About Appsoft Technologies

Appsoft Technologies, an innovative and dynamic team in Munich, offers among other things software solutions for XML based jobs and publishing. The development of modern and open software architectures allows flexible and tailor-made customer solutions. Appsoft provides Xeditor, the web-based XML editor and Xpublisher, with the XML editing system.

Trade Fairs

tcworld conference (Stuttgart, Germany, November 10-12, 2015), Markupforum (Stuttgart, Germany, November 20, 2015)

Website &Co

www.xeditor.com Facebook/Xeditor googleplus/Xeditor twitter/Xeditor

Image material

Xeditor Technical Documentation, infographics The images can be used without a license. Please label the images with "image source: Xeditor by appsoft Technologies GmbH".



appsoft Technologies GmbH Schleißheimer Str. 6-10, 80333 München



Contact person

Appsoft Technologies GmbH Mr. Anthony Apodaca North America, USA: 500 Yale Avenue North Seattle, WA, 98109 USA Tel.: +1-212-884-9402 Email: apodaca@appsoft.de