

Next generation of ALiCE for Labeling (A4L) Professional from i4i delivers enhanced performance within a user-friendly interface that continues to take advantage of the power of Microsoft® Word.

Toronto, ON Dec. 11, 2012 -- i4i Inc., a world leader in collaborative content solutions and technologies for life sciences, announces A4L Professional V5.2. This latest release offers enhanced performance, greater functionality and ease-of-use all within the Word interface. A4L Professional V5.2 supports current SPL regulations and requirements for authoring and submissions under the FDA.

Additions include:

- Validation changes based on the FDA's updated SPL Implementation Guide with validation procedures (Version 1 Revision 201209061354).
- Additional templates have been created for OTC with highlights, Dietary Supplements, Medical Food and Cosmetics. These can be ordered individually or in a combination kit. Customized versions are also available based on individual needs.
- The Generic Drug Facility Identification SPL Submission is now available to meet the GDUFA requirement for generic companies to register their facilities.
- The Labeler Code Inactivation and Establishment De-registration publish options are now available.
- The "Health Care Provider Letter" section has been added to all relevant templates.
- Support for the inclusion of imprint images in SPL documents.

Michel Vulpe, Founder and CTO of i4i Inc. commented "the latest versions of A4L Professional extend the power of both Microsoft Word and x4o from i4i. The end result of these products is a very user-friendly collaborative product that addresses the need to author, share and publish regulated content across a much regulated environment. Where appropriate, legacy A4L V4.7 has been updated to provide continued FDA compliance."

Based in Toronto, Canada, i4i (www.i4i.com) is a world leader in the design and development of XML based content solutions and technologies. The company has a proven record of accomplishment and innovation, having authored international standards and patented its technology. Through the use of i4i's comprehensive suite of products, life science companies can author, verify, submit and manage product-labeling requirements across the globe. i4i has successfully developed and deployed collaborative content solutions to customers in life sciences, as well as other industries and governments around the world.