

Data Sheet: LegisPro Writer

Standard Authoring Environment

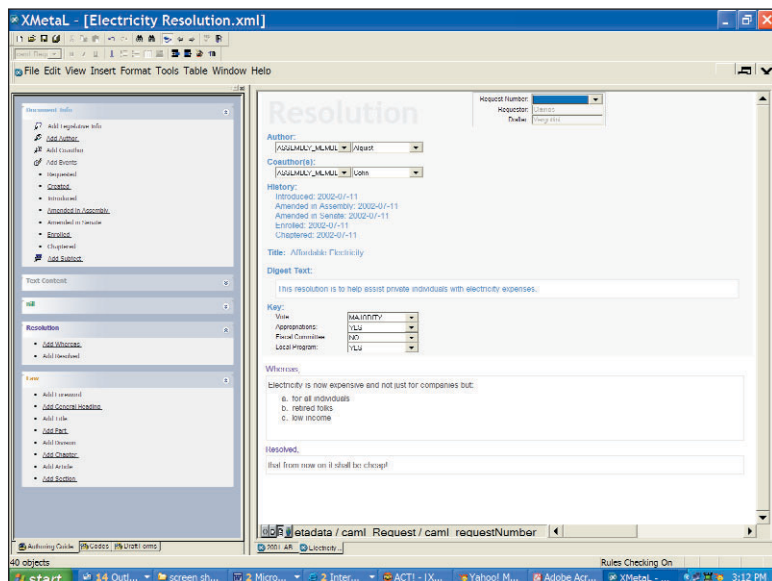
Xcential's LegisPro Writer is a state-of-the-art XML editing tool which is used specifically for the authoring and amending of local, state and federal government legislation. The application was designed to empower legislative developers of bills, amendments and resolutions to create and contribute content directly into the applicable database.

LegisPro Writer provides a user-friendly interface and has the look and feel of Microsoft Word, applying the Windows XP framework to search and retrieve relevant bills and legal code. Although the authoring system contains sophisticated macros capable of extracting and employing granular elements of legal code from other documents, any user familiar with a word processor environment can easily utilize the functionality of LegisPro.

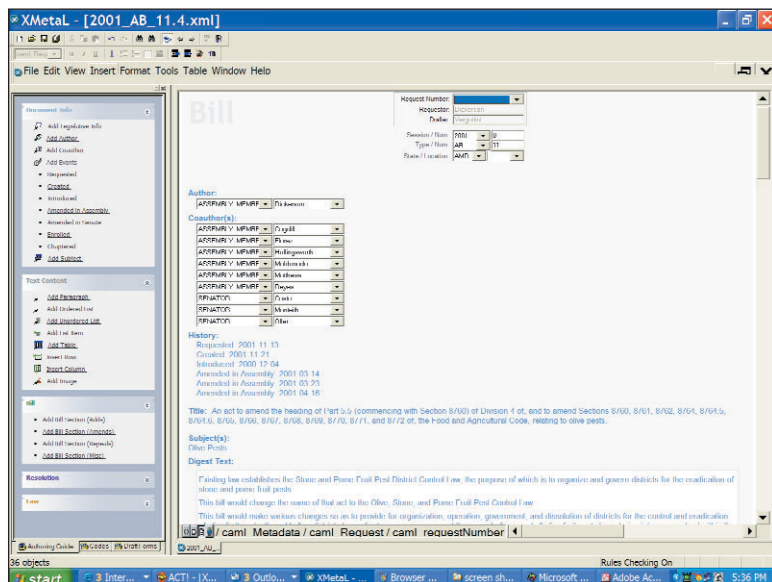
Basic editing features such as cut and paste, search and replace, tables, graphics, spell-check and the-saurus are provided with LegisPro, in addition to more advanced capabilities such as custom views, legislative-specific drop-down menus, document validation, and cascading style sheet (CSS).

Tailored Solution

Xcential has created over fifty unique macros tailored specifically for the creation of legislative data. These macros are completely customizable and allow any authorized user in the legislative chain to create an automated work-flow process, including actions such as entering in a new legislator, submitting relevant pieces of code into the system, producing and automatically viewing a summary table, and creating action lines, titles, and bill summaries.



Electricity:
Create new resolutions on the fly with simple tools.



AB 11 Authoring:
Automatic insertion of data elements in the left window pane allow authors to generate XML data without ever writing a single piece of code!

Standards Commitment

Xcential's strict adherence to best practices and technology standards is the key to your success and ours. The underlying XML architecture of LegisPro was developed based on industry standards to ensure continued compliance. LegisPro was designed to deliver up to eighty percent of the base functionality your system will require, reducing custom implementation time to a minimum. To simplify the integration to your existing disparate systems, Xcential has incorporated several layers of connectors to LegisPro, including SOAP, WebDAV and COM.

Industry Commitment

Xcential is focused solely on providing government with a technology solution for the creation, management and delivery of legislative data. This level of commitment enables us to build tools that allow our customers to complete their job processes easier, faster and more reliably. As members of OASIS, we are helping to establish standards that can be utilized by all customers and vendors to produce the necessary products and tools that will allow them to reduce cost and improve performance.

Why Xcential?

Xcential develops XML-based software that enables local, state and federal governments to create, manage, amend, and deliver legislative code to constituents. Xcential's solutions are industry standard applications designed to integrate with existing legacy systems, empower authorized users to contribute content directly to a legislative database, and reduce the time and cost associated with managing legal information. Xcential's products ensure current and future compliance with industry standards without extensive customization requirements and allow for delivery of information in a variety of media formats, including print, Web, CD ROM and wireless technologies. Our team of experts can assist you with document analysis, schema design and delivery output formatting, along with all of your integration and training needs.

Company Vision Statement

Xcential strives to provide software applications built on XML technologies and industry standard applications, empowering our clients to achieve their goals without extensive customization.

Contact us to discover more about how Xcential's solutions are revolutionizing the way in which governments are managing information today.