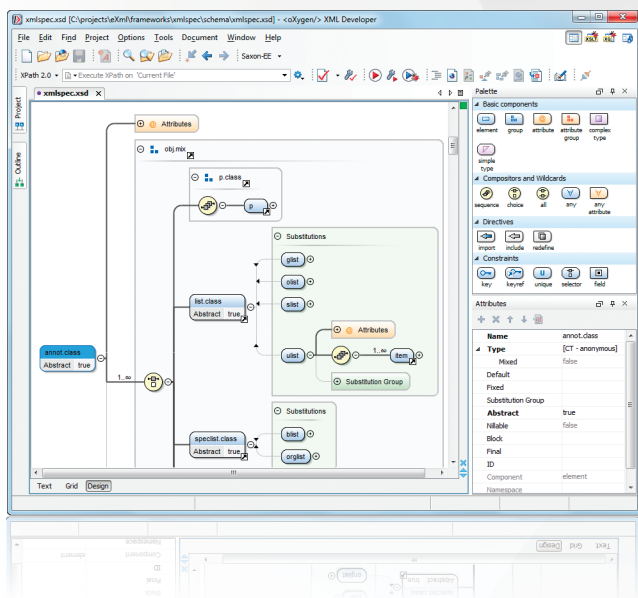




<oxygen/> XML Developer is specially tuned for XML development, providing the best coverage of today's XML technologies.

## Intelligent XML Editing

- ✓ Content completion support for XML elements, offering XML elements, attributes and values
- ✓ Synchronized editing modes: text, grid, design and author
- ✓ XML document wizards and XML code templates
- ✓ Outliner, Elements, Attributes, Model and other helper views synchronized in real time with the edited document
- ✓ Format and indent of XML files



## XML Schema Modeling

- ✓ Visual schema editors
- ✓ Support for all XML schema languages: DTD, XML Schema, Relax NG, Schematron, NVDL
- ✓ XML Schema Documentation
- ✓ Generation of sample XML instances
- ✓ Schema conversions

## Availability

<oxygen/> is available in three editions: <oxygen/> XML Author for content authors, starting from 549 USD, <oxygen/> XML Developer for XML developers, starting from 349 USD and <oxygen/> XML Editor for XML developers and content authors, starting from 688 USD. For Academic/Non-Commercial use <oxygen/> XML Editor is available at a discounted price of 99 USD. All editions can run as a standalone application or as an Eclipse IDE plugin, on Windows 8, Windows 7, Vista, XP, 2000, Mac OS X, Linux and Solaris.

## XML Validation

- ✓ Validate XML documents with XML Schemas, Relax NG, DTD, NVDL and Schematron schemas
- ✓ Multiple validation engines: Xerces, XSV, LIBXML, MSXML 4.0, MSXML.NET and Saxon
- ✓ XML Validation and Well-Formedness Check with XInclude and XML Catalog support
- ✓ Easy error tracking - locate the error source by clicking on it, visual markers and overview ruler
- ✓ Configurable validation scenarios

## XSLT and XQuery Debugging

- ✓ XSLT 1.0 and 2.0 editing, debugging and profiling
- ✓ Multiple XSLT processors (Saxon, Xalan, MSXML, etc.)
- ✓ Integrated Documentation for XSLT Stylesheets
- ✓ Intelligent search and refactoring actions
- ✓ Preview the transformation results as XHTML, XML or in your browser
- ✓ Back-mapping from output to XSLT/XQuery instructions
- ✓ XQuery editing, debugging and profiling
- ✓ XQuery execution for major XML and relational databases
- ✓ XQuery Update
- ✓ XQuery Documentation
- ✓ Integrated XQuery Debugger for MarkLogic XML Database, Oracle Berkeley XML DB and Saxon

## WSDL Support

- ✓ WSDL editor
- ✓ WSDL refactoring
- ✓ WSDL SOAP Analyzer
- ✓ WSDL Documentation

## Integrated Tools

- ✓ Conversions from DTD, Relax NG or a set of XML documents to XML Schema, DTD or Relax NG
- ✓ Canonicalization and digital signature of XML documents
- ✓ Large file viewer (up to 10GB)
- ✓ Subversion (SVN) Client
- ✓ XML Diff and Merge
- ✓ SVG viewer

For more information including video demonstrations: [www.oxygenxml.com](http://www.oxygenxml.com)  
 You may request a free 30-day trial from: [www.oxygenxml.com/register.html](http://www.oxygenxml.com/register.html)  
 To purchase a permanent license please visit: [www.oxygenxml.com/buy.html](http://www.oxygenxml.com/buy.html)

Email: [sales@oxygenxml.com](mailto:sales@oxygenxml.com)  
 Phone: US: +1-650-352-1250  
 (5:30AM - 8:00 PM GMT)



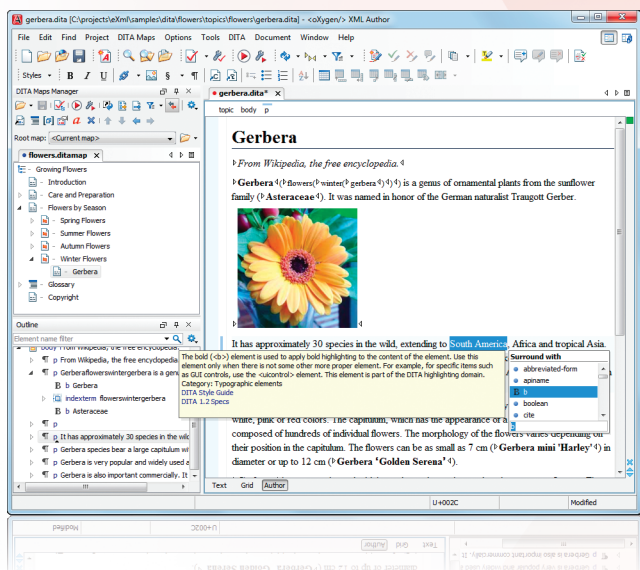


## <oxygen/> XML Author is the most efficient solution for implementing single source publishing and content reuse.

### Structured Editing

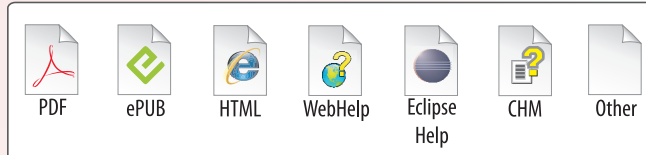
<oxygen/> offers a large number of advanced XML editing features and an intuitive tags-off editing platform similar to a word processor. Content authors benefit from increased productivity and short learning curves.

- ✓ Easy-to-use visual XML editor with CSS support
- ✓ Support for CALS and HTML tables
- ✓ Intuitive interface and context sensitive entry helpers
- ✓ As-you-type document validation and spell-checking
- ✓ Form-based editing
- ✓ Editing support for Asian and Right-to-left scripts



### Single Source Publishing

<oxygen/> provides pre-configured and customizable transformation scenarios for producing output in different formats: PDF, ePUB, HTML, CHM or Eclipse Help, etc.



<oxygen/> can generate PDF output using either the built-in Apache FOP processor or any other third-party FO processor (like RenderX XEP or Antenna House).

### Collaboration

<oxygen/> includes features that help workgroups to collaborate efficiently.

#### Change Tracking

With <oxygen/> content authors can easily examine and manage changes made by multiple reviewers. Each change contains the user name and the modification time. The changes are displayed in the editor using a configurable color scheme.

#### Subversion Repository Client

<oxygen/> makes the document sharing between content authors easier by including a Subversion (SVN) client. The SVN client allows you to browse repositories, check for changes, commit changes, update your working copy and examine the revision history.

#### CMS Integration

<oxygen/> XML Author can also access documents stored in WebDAV enabled Content Management Systems (like Documentum and SharePoint) and provides a Java API for creating connectors to any CMS.

### Extensibility

Authors can enhance the built-in XML publishing frameworks (CSS files, DTDs or XML Schemas, transformation scenarios, custom Java code) provided by <oxygen/> or create their own frameworks and use them throughout their organization. The editor can be configured and extended to optimize the user experience through a simple graphical user interface. Once a configuration is created it can be deployed to other <oxygen/> installations to impose a standard editing environment for an organization.

### Connectivity

<oxygen/> XML Author has a large set of connectors for the majority of XML databases, content management systems and WebDAV. Any data source can be accessed from <oxygen/> by implementing custom connectors. The large number of ready-to-use database connectors includes: Mark Logic, Oracle, IBM DB2, eXist, Berkeley XML DB, Documentum xDB, Software AG Tamino, TigerLogic XDMS.

### XML Publishing Frameworks

<oxygen/> comes with ready-to-use support for a number of XML based standard frameworks like DITA, DocBook, XHTML and TEI.

#### DITA Authoring

- ✓ Topic/Domain specializations
- ✓ Support for reusable content
- ✓ Advanced DITA Map editor
- ✓ Ready-to-use publishing scenarios
- ✓ Integrated DITA Open Toolkit

#### DocBook Authoring

- ✓ Support for DocBook 4 and 5 documents
- ✓ Support for XInclude and XML entities
- ✓ Ready-to-use publishing scenarios



<oxygen/> XML Editor is a complete XML development and authoring platform providing the necessary tools for working with a wide range of XML standards and technologies.



<oxygen/> XML Developer is specially tuned for XML development, providing the best coverage of today's XML technologies.



<oxygen/> XML Author is the most efficient solution for implementing single source publishing and content reuse.