Engage Your Whole Organization In Content Creation

Oxygen XML Web Author takes advantage of the state-of-the-art Oxygen authoring technology to bring XML editing and reviewing to any device that has access to a browser. The adaptive and innovative user interface is designed to allow you to interact with XML content in the most efficient, accurate, and productive way possible.

Authoring

Create and modify XML documents from anywhere and on multiple devices. Oxygen XML Web Author comes with built-in support for DITA, DocBook, TEI, and XHTML document types.

Oxygen XML Web Author provides guided authoring with content completion assistance, automatic validation, inline hints, and a variety of helpful editing actions for each type of document.

Reviewing

Oxygen XML Web Author enables the implementation of review processes, offering the ability to add and manage comments or track document changes that can then be reviewed before accepting them.

A Review panel provides an overview of all comments and tracked changes, and offers an efficient way to navigate through changes, create comment threads, and access review actions.
Based on proven, powerful **Oxygen XML Author technology** adapted for both mobile and desktop devices

**Intuitive** user interface based on HTML5 and JavaScript to run on any modern Web browser

**Ready-to-use** support for DITA, DocBook, TEI, and XHTML document types

Various **assistance features** (spell checking, autosave, internationalization, content completion, find/replace)

Automatic **validation** helps keep documents valid and a side panel provides details and automatic solutions for detected problems

Every feature is designed with **customization** in mind through the use of various options, plugins, and Java or JavaScript API

Available integration support for a variety of **storage repositories** (SharePoint, GitHub, GitLab, WebDAV, Bitbucket, and more)