Ready-to-use DITA support, including visual editing, DITA-OT integration for publishing, a DITA Maps Manager, as well as numerous content re-use, profiling, and collaboration features



#### **Author**

Structure, edit, and manage your DITA content in a user-friendly visual interface that is tuned for productivity and efficiency.



#### Review

Simplify the entire review process to make collaboration as effective as possible and to accommodate every type of DITA user.



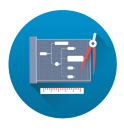
### Contribute

Enable everyone in your organization (authors, subject matter experts, developers) to contribute to the DITA content creation process.



## **Publish**

Obtain various forms of output through built-in DITA-OT support, including trendy WebHelp formats and stylish PDF.



#### Customize

Easily extend and customize the default functionality, integrate DITA specializations, and connect with DITA CMS solutions.



# Oxygen XML Editing Suite

The Complete Solution for DITA Authoring, Publishing & Collaboration



# Oxygen XML Editor

The premier all-in-one DITA authoring, collaboration, development, and publishing suite.



## Oxygen Publishing Engine

The complete DITA publishing solution for WebHelp and PDF output.



# Oxygen XML Author

User-friendly DITA authoring, collaboration, and single-source publishing solution.



# Oxygen XML WebHelp

Publish DITA content to flexible, interactive, responsive WebHelp output.



# Oxygen XML Web Author

Browser-based DITA editor that helps your whole team engage in content creation from anywhere.



# Oxygen PDF Chemistry

Attractive PDF output from HTML or DITA through simple CSS styling.



#### Oxygen Content Fusion

The easy-to-use collaboration platform for any type of documentation workflow.



## Oxygen Feedback

A modern commenting platform for smooth interaction with you community.



## Oxygen XML Developer

Advanced tools for designing XML schemas and transformation pipelines.



#### Oxygen XML Scripting

Automate and Run Oxygen Utilities from the Command-Line Interface