



## Content Fusion

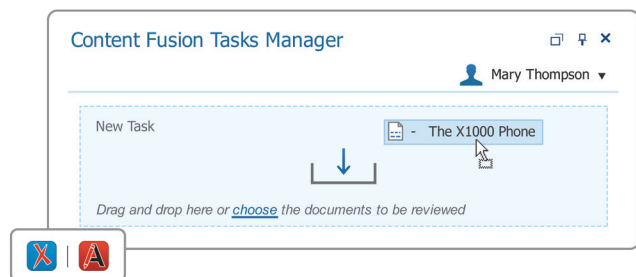
Easy to Use Collaboration Solution for Any Review Workflow

### Collaboration as easy as 1-2-3!

1

#### Create Task

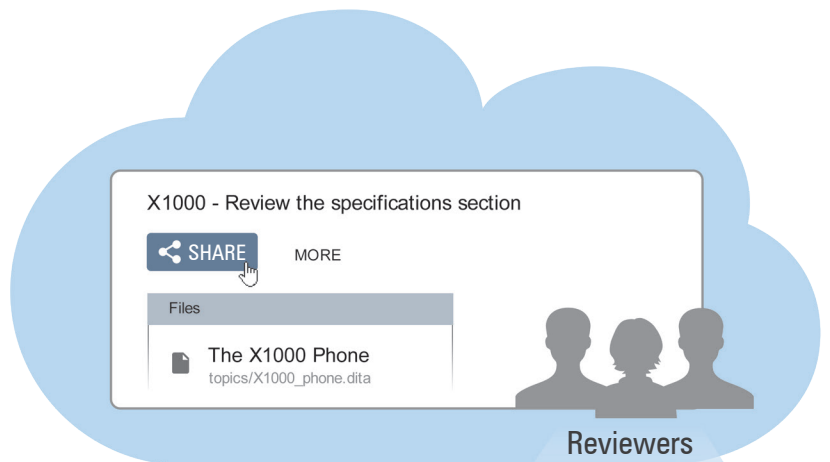
Content Author attaches documents to a new task and uploads it to Content Fusion



2

#### Share

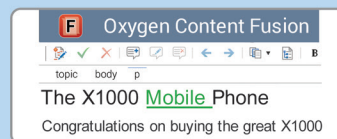
Content Author shares a link to the task with contributors who review the documents



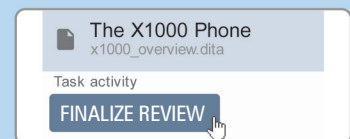
John/Bob,

Please review this document:  
<https://fusion.oxygenxml.com/X1000>

Follow the link



Edit in browser

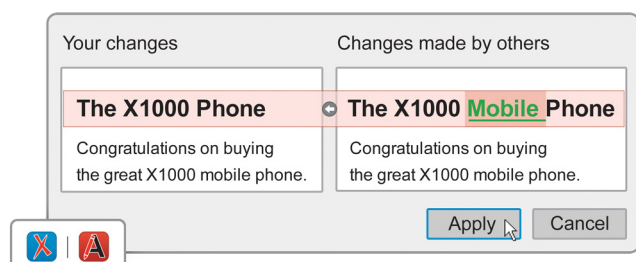


Finalize review

3

#### Merge Changes

Content Author uses built-in merge tool to integrate the changes back into Oxygen



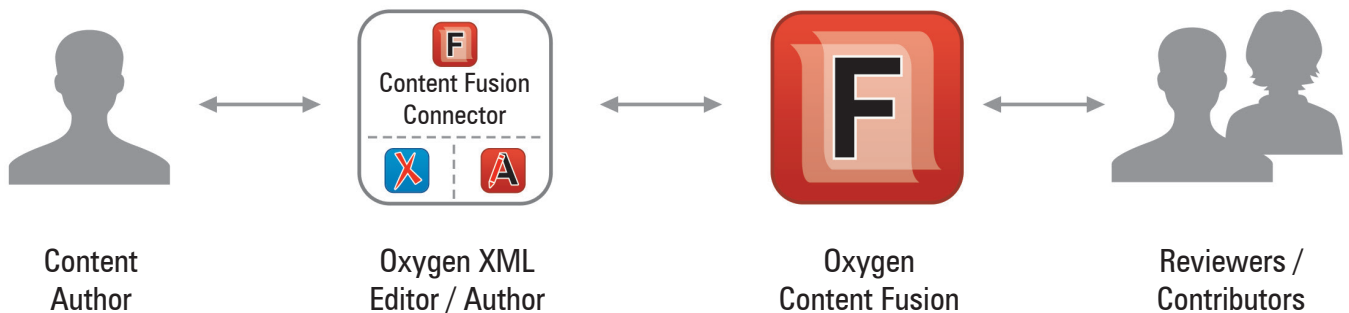
Oxygen Content Fusion is a flexible, intuitive collaboration platform designed to adapt to any type of review workflow that a collaborative team may use for their documentation.

## Content Author

Oxygen Content Fusion allows a **Content Author** to create tasks, selecting the documents that need to be reviewed. Then they simply share a link with Reviewers. Once the review process is finished, they use a built-in merge tool to automatically integrate the changes back into Oxygen XML Editor or Oxygen XML Author.

## Reviewers

**Reviewers** simply follow a link to open the task in their browser where they can proofread, add comments, or contribute changes in a very simple, intuitive editor. They can share the files with other Reviewers and communicate with the Content Author directly from the Oxygen Content Fusion interface.



## Flexible

Since every team has their own collaboration methods, Content Fusion was designed to be very flexible so that it can be used and integrated into any type of documentation review workflow.

## Intuitive

It is powered by Oxygen XML Web Author technology to take advantage of its user-friendly XML authoring features and the interface is very simple and intuitive to accommodate every type of user.

## Seamless

The process is incremental, it includes a built-in messaging feature, and provides a seamless integration between Oxygen XML Editor/Author and the Content Fusion online visual editor.