

Exploring Oxygen Content Fusion

Steven Higgs, Syncro Soft
steven_higgs@oxygenxml.com

schematron
Structured
editing
XML
review
XQuery
Publish
PDF
IDREFS
WebDAV
DTD DocBook
oxygen
authoring
XML Editor
XSD SCHXSD
XPRNCFO
frameworks
Profiling
WSDL
styles
visual
WebHelp
DITA
TEI
XSL
PHP
Ant
Js
JS
KML
XSLT
SVN
JSON
SVG
Single
Source
Database
XHTML
Cha
Col
We

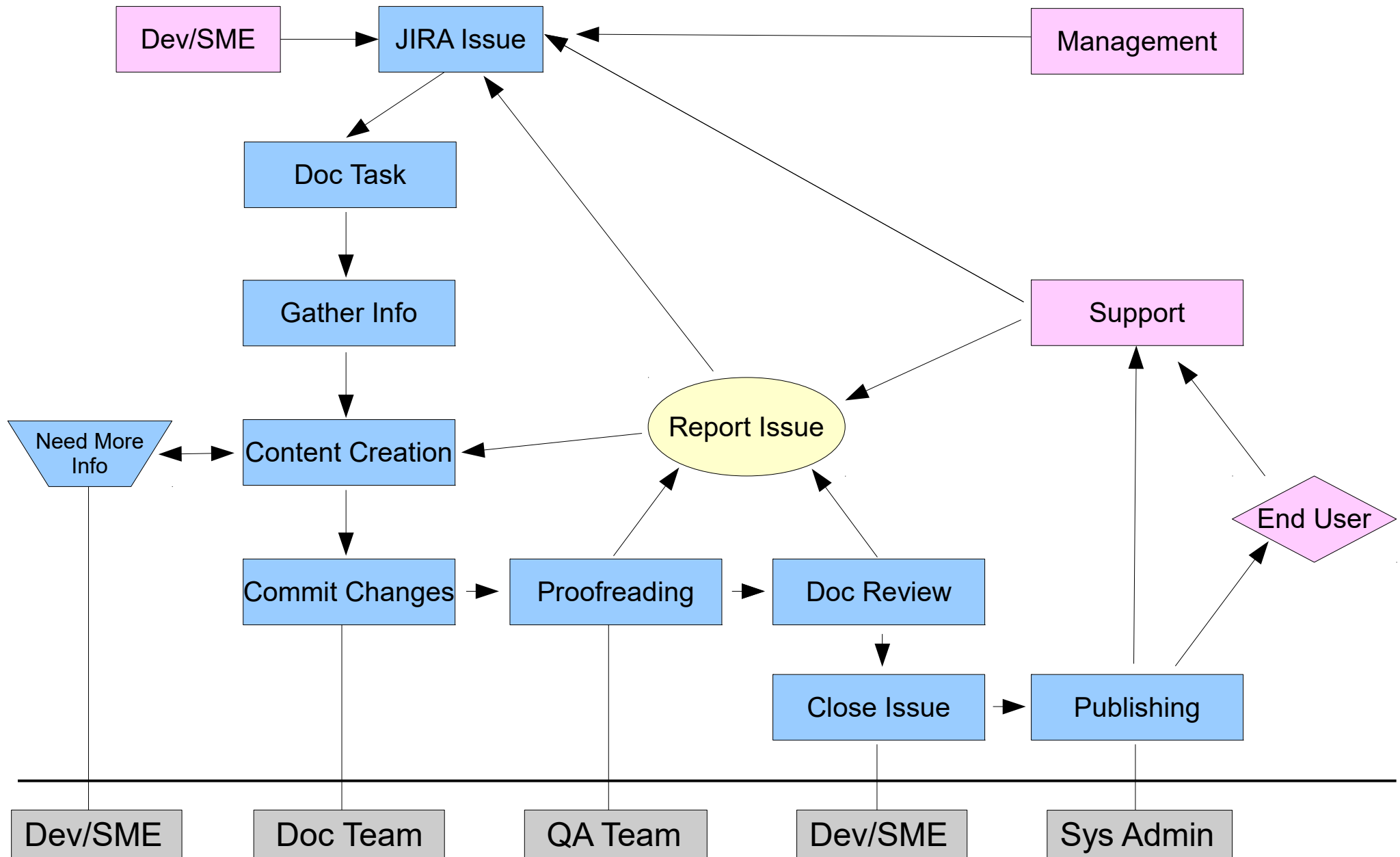
Agenda

- Introduction: How Content Fusion happened
- Content Fusion from the content author's perspective
- Content Fusion from the reviewer's perspective
- Using your own Enterprise server
- Examples of customization possibilities

Content Fusion Story



Documentation Workflow



Collaboration Scenarios

- Proofreading phase (QA team or developers)
- Support team notices a problem in the output
- During the content creation phase, the documentation team needs to send content to a developer or subject matter expert to request an addition, get feedback, more information, etc.

Content Fusion Story

Areas of Focus

- Refine the proofreading phase within our issue tracking process (QA team)
- Streamline collaboration between our documentation team and support team
- **Improve efficiency and quality of the collaboration during the content creation phases**

Improve efficiency and quality of the collaboration during the content creation phases

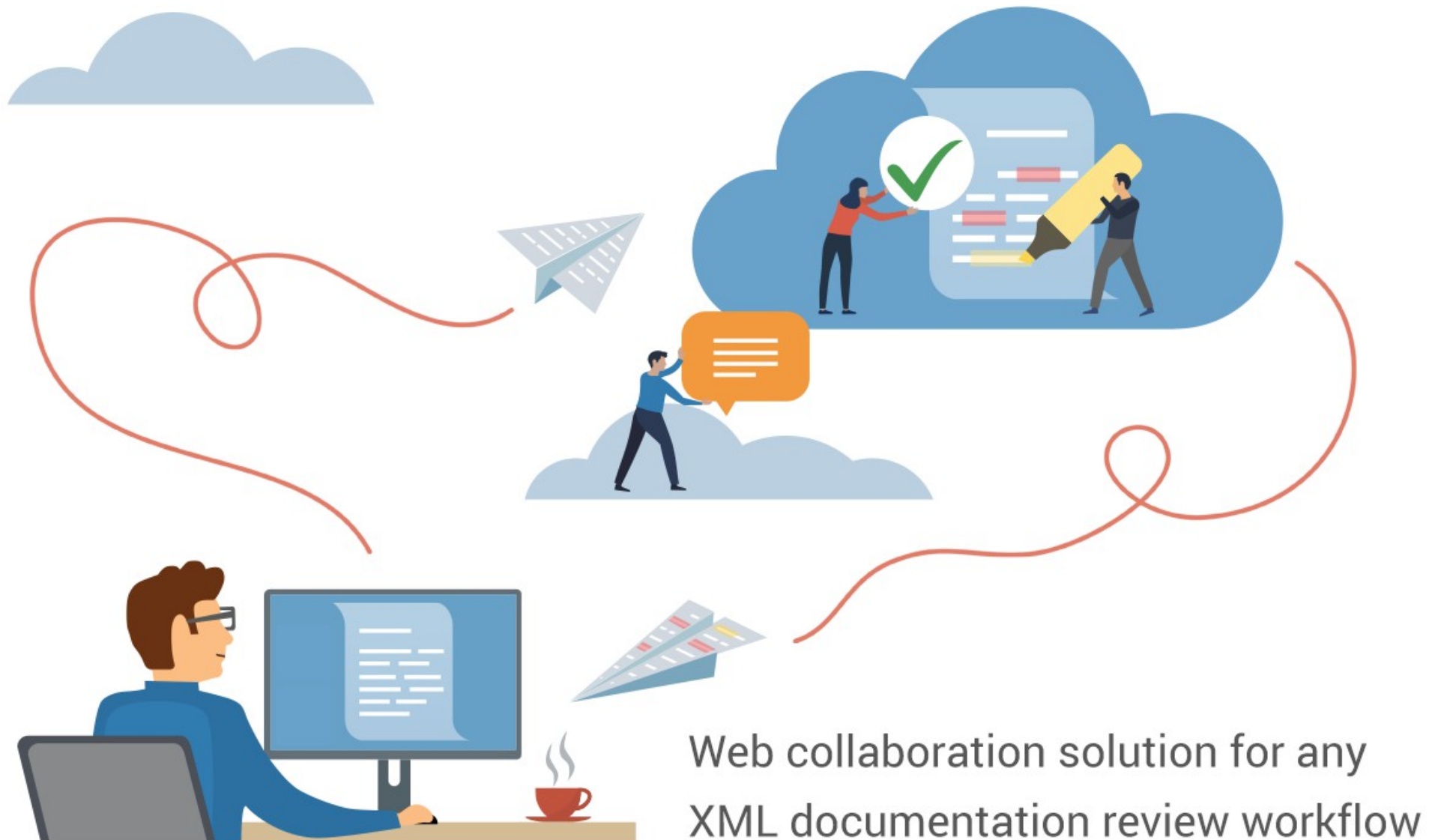
CHALLENGES

- Most SME didn't have access to the current documentation project
- Sending fragments often led to confusion since the SME couldn't see the whole context
- If the documents aren't easy to access, the SME was less likely to offer good feedback
- In some cases, SME was in a different location or worked different hours than the technical writer

Improve efficiency and quality of the collaboration during the content creation phases

SOLUTION GOALS

1. Provide an efficient way for documents to be passed back and forth, regardless of where the contributor is located
2. Provide an easily accessible tool where reviewers can view and edit the source documents without needing access to the current project
3. Provide an intuitive way for collaborators to communicate
4. Make the process incremental and notify the documentation team when the process progresses to a new stage
5. Enable the documentation team to automatically merge the changes and comments back into their project
6. Provide a server solution so that users can control their own configuration and content, and have the ability to use custom frameworks.



Web collaboration solution for any
XML documentation review workflow

Enterprise Server

Benefits

- You control where your content is stored (on your own server)
- You control your own server configuration and settings
- You control the data security and access to the server
- You can use your own custom frameworks
- You have endless customization possibilities

Enterprise Server

Deployment Options

- Your own server using **VMware vSphere** virtual manager
- A server hosted on **Amazon Web Services (AWS)**
- Other virtualization platforms using an installation kit that is built to run on **Ubuntu 16.04 VM**

Upcoming Webinars

- | | |
|----------------|--|
| Oct. 10 | - XSpec Unit Testing for XSLT and Schematron |
| Oct. 24 | - Creating Custom Publishing Templates for WebHelp and PDF Output |
| Nov. 7 | - Creating Custom Oxygen Frameworks |
| Nov. 28 | - Getting Started with Creating Schematron Rules and Schematron Quick Fixes |
| Dec. 5 | - Setting up a Simple DITA Project |
| Dec. 12 | - Oxygen Productivity Tips and Tricks |

Thank You!

steven_higgs@oxygenxml.com