

Is your authoring process stuck in the dark ages?

Discover a better way to create, review and publish Life Sciences documentation



It's time to ditch your outdated content authoring solution

Many authors in the Life Sciences documentation world are familiar with the pains of outdated desktop publishing.

THESE ARE JUST SOME OF THE HEADACHES FACED IN THE CONTENT AUTHORING PROCESS



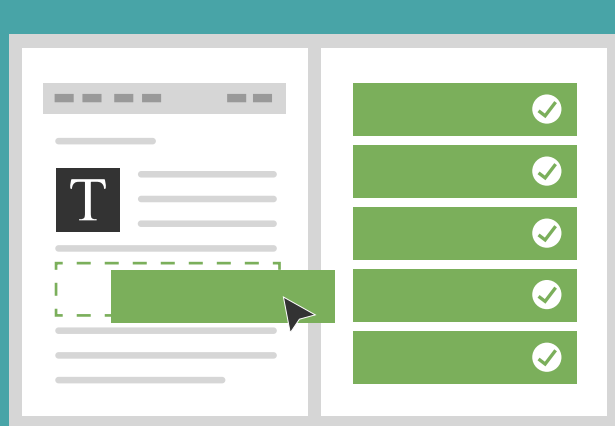
Switching to a cloud-based structured component authoring (SCA) solution can improve the speed, accuracy and costs associated with documentation.

Here's how:

ANTIQUATED SYSTEM

Docuvera (SCA)

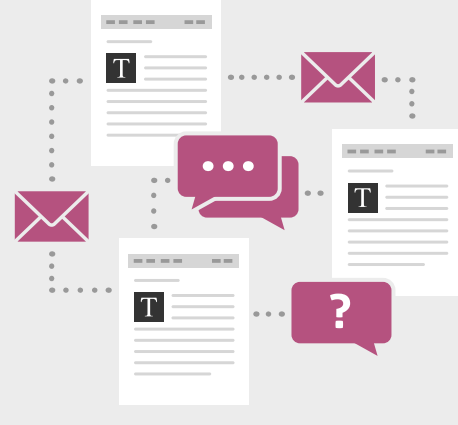
Say "goodbye" to copy and paste



Manually copying and pasting content across documents is tedious and error-prone. As source content updates, authors are required to make changes — assuming they can remember each place they copied the original content.

Authors reuse approved content blocks to assemble new documents and, if source content changes, updates efficiently propagate to wherever reused content is located.

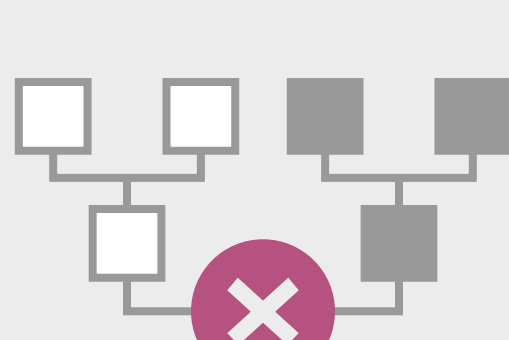
Unlock efficiency in Life Sciences documentation



Lacks real-time collaboration features resulting in messy track changes or merged versions.

Integrates into a range of workflows, enabling cross-departmental review in a single forum for discussions and resolutions. Documentation can maintain consistency from start to finish.

All-in-one platform builds checks and balances into every step



Authors and reviewers are not in alignment and work in different programs that do not speak to each other.

Authoring, reviewing and publishing can happen in one platform. Built-in audit trails monitor changes and accuracy throughout the authoring process.

Better functionality of SCA results in cost savings across the board



Manual authoring and errors/omissions result in documentation delays, and as an organization grows, so does the need to hire more people to manage an already complicated process.

- Cost savings:**
- ⊞ A streamlined, transparent documentation process means boosted productivity.
 - ⊞ The same team can produce new document types (Word, PDF, HTML, etc.) from a single project.
 - ⊞ Translated versions of content can support geographical expansion.
 - ⊞ New channels of communication can be added including mobile or interactive content.

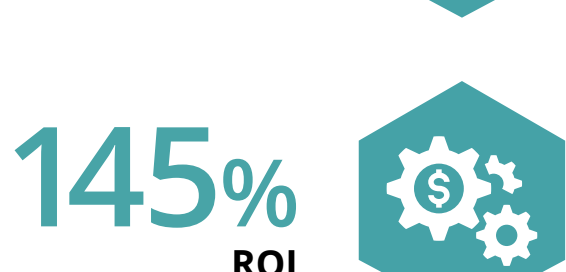
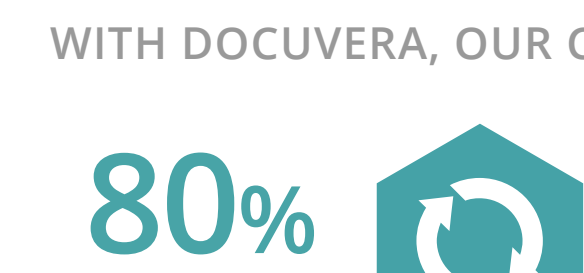
Why choose Docuvera?

Docuvera is a structured component authoring platform designed specifically for the Life Sciences industry.

We believe a one-size-fits-all approach to component authoring is not effective, so we put the needs of the Life Sciences industry first.

We built an intuitive, easy-to-use software platform complete with a robust set of capabilities that speak directly to those who use it.

WITH DOCUVERA, OUR CUSTOMERS HAVE ACHIEVED:



Discover why Docuvera is the go-to solution for structured component authoring in the Life Sciences industry.

[Get a personalized demo](#)