

Could one solution save you time and money?

SCA super-charges the Life Sciences documentation process.

If you're not using structured component authoring (SCA), chances are you might be spending valuable resources when you could be authoring, reviewing, updating and publishing content — all from one, time-and cost-effective platform.

Use this checklist to discover how many inefficiencies could be in your authoring process. If you're experiencing more than a few, using a single solution for documentation could help save your Life Sciences organization valuable time and money.

Using platforms that were not created for Life Sciences

Multiple authors cannot work simultaneously on a project

Using cut, copy and paste = manual updates (and LOTS of them!)

Emailing drafts for review because communication isn't integrated into document workflow

Manual processes have outdated or no security measures and lack an audit trail

Communication isn't integrated into the document workflow

Third party is needed to translate or export documents to different formats

Inability to lock in approved content or no consistent version control

Final documents are isolated on hard drives

Each platform in documentation process is siloed and not scalable

Disparate platforms place a burden on IT

Software that is not designed for ease-of-use with complicated or unfamiliar interface

Hiring more people seems like the only solution to expedite documentation process

Whether you're reluctant to make the switch or unsure if your current content authoring system is slowing you down, there is an effective solution that's easier to implement than you might think.

Leveraging SCA designed specifically for Life Sciences could be the ticket you need to smoother, more efficient documentation. With capabilities like approved content locking, audit trails and translation — **you will be well on your way to better ROI.**