

#### **The Hidden Vulnerabilities** of Microsoft Word



# Why Life Sciences organizations need SCA for content authoring

## Does your IT department struggle with the following?

For biopharma organizations using Microsoft Word for content authoring, you're likely seeing:



**Compliance violations** 





Security concerns, including identity and access management



if the organization should grow

If this sounds familiar,

a structured component authoring (SCA) solution can give IT departments peace of mind while securely bringing together authors, reviewers, and more all in one platform.

### Documentation is a long game... Pharmaceuticals is a highly complex industry, complete with a long

drug development lifecycle, countless regulatory agencies, and projects that span teams and time zones.



#### average time to develop one new medicine from initial discovery

**10–15** years

through regulatory approval<sup>1</sup> **30%** 



#### of staff time is spent on pharma documentation-related activities<sup>2</sup>



### resulting in patient and compound/drug related data being compromised.

If your organization relies on emailed Microsoft Word attachments for your

documentation, you could be opening the door to security breaches





# **Docuvera makes documentation** easier (even on IT)

**Docuvera is an SCA solution built specifically for the life sciences.** 

From implementation through rollout and beyond, our cloud-based solution is IT- and user-friendly, scalable,

## and more efficient than programs like Microsoft Word.

authors can start using without having to

hosting enables new users to be easily added

learn complex programming language

Simple interface



# **Built in audit trail**

**Cloud-based** 

keep documentation compliant and secure



### and multi-channel publishing

Single platform

integrated platform enables easy translation

There's a lot going on in your life sciences documentation process. It's time to trade

desktop publishing for a modern SCA solution.

solution that allows organizations to create, share, and manage regulatory documents more efficiently. By combining familiar interfaces with innovative technology and databases, Docuvera brings consistency and greater compliance to the life sciences documentation process.

Docuvera is an integrated, cloud-based structured component authoring

or schedule a demo today

info@docuvera.com

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<sup>4</sup>Aisimly blog: "The Average Cost of a Life Science Data Breach is Now Over \$5M and Will Rise in 2023."

Visit <u>docuvera.com</u> to learn more,

\*"Cost of a Data Breach Report 2022," Ponemon Institute, July 2022.