

Structured Content Management on the CARA Life Sciences Platform

Produce consistent and compliant documentation based on metadata and components. Optimise your daily work with dynamic content reuse, automations, traceability, governance, and flexibility.

Structured Content Management on the CARA Life Sciences Platform is more than a siloed point solution for authoring content. Our approach enables business to collaborate across teams, provides automation of translations, and gives full status control of assignments and tasks. Users manage the process on a data-driven platform built upon a single 'information lake'. Information entered once can be reused in any area across the enterprise, seamlessly connecting processes across Regulatory, Quality, Safety, and Clinical, and supporting data collection, world class security, workflow management, and effective collaboration.

Benefits



Choice of editing tool – Word or XML editing tool e.g. Fonto



Create content components or leverage master data to create them



Efficiency – Create components once and reuse with standardised content libraries



Reduce error – Establish standardised content across your enterprise



Implement change intra-document and cross-document



Reduce cost – Achieve faster document compilation for long term cost-savings

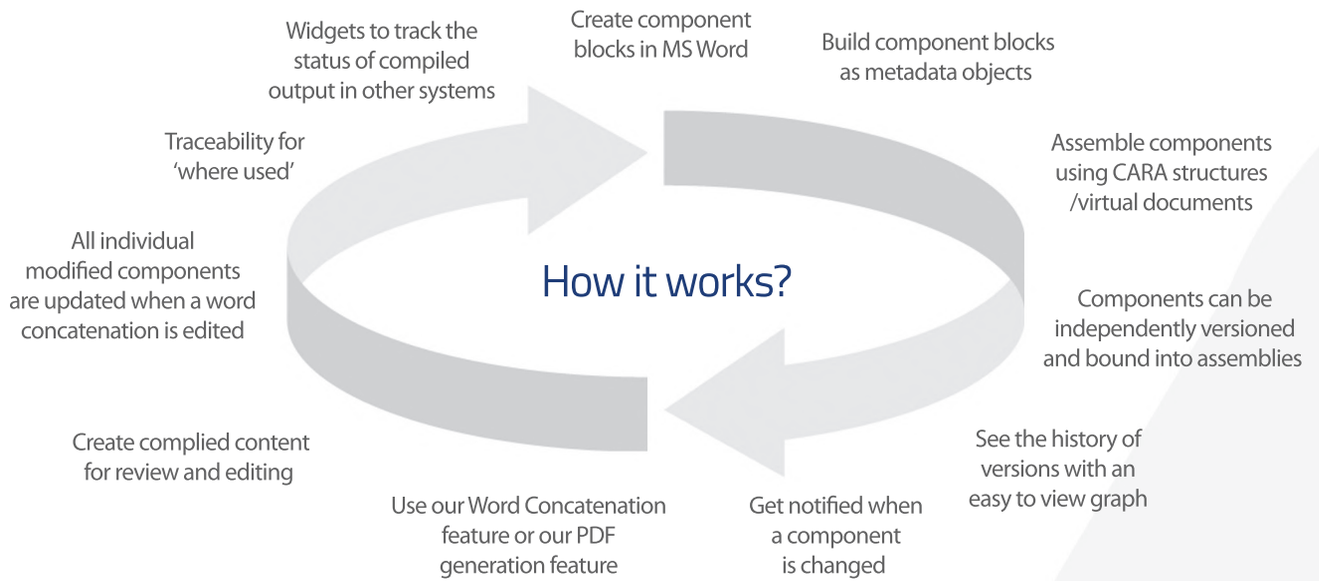


Improve quality – Promote consistency across your enterprise

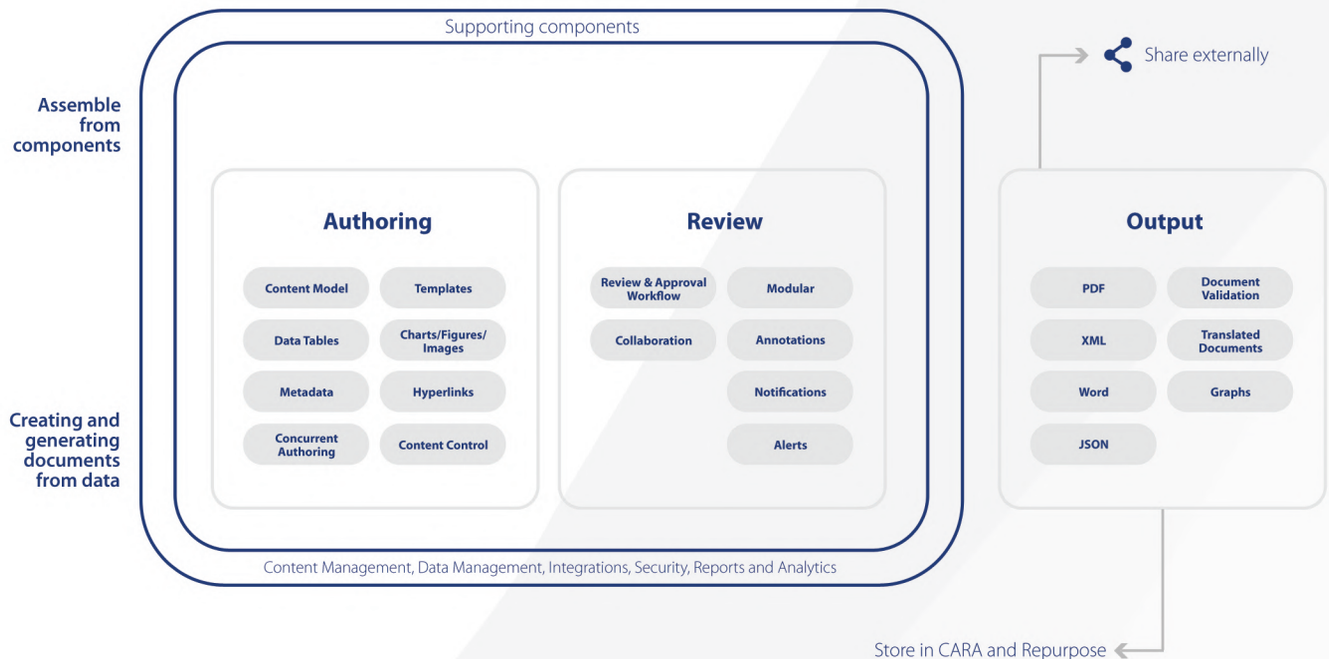


Make content discoverable and traceable

How it works?



With applications across Quality CMC, Medical Writing, PSURs, Labelling, eTMF, Clinical Protocols, and more.



What is the CARA Life Sciences Platform?

The CARA Life Sciences Platform removes the technological, operational and financial drawbacks of a network of individual systems – instead, our customers can consolidate their processes, data and content onto a single platform of best of breed apps. Users can then create, locate, and re-use information instantly in any process across the organisation, leading to accelerated work with greater accuracy of information.

We provide standardised apps for Regulatory, Quality, Safety, Clinical and Enterprise processes powered by a single information lake that gives users instant access to cross-functional data and enables powerful process optimisation.

