The user-friendly SCHEMA ST4 DocuManager Component Content Management System contains all of the functions required for professional technical writing. These include support for XML, DITA and other standards; translation, version and product information management (PIM); link management; warning notices; workflows; integrated editor interfaces for Microsoft Word, Adobe FrameMaker and JustSystems XMetaL; comprehensive search functions; simultaneous publication in a number of target media such as print, web, online help, mobile apps and much more. In addition, users have the flexibility of importing existing content into SCHEMA ST4 DocuManager.

ST4 DocuManager is the ideal out-of-the-box component content authoring environment for technical documentation. The system is suitable for small- and medium-sized enterprises across a variety of different sectors, such as mechanical and plant engineering, medical technology, information technology and the automotive industry.
CREATING CONTENT

• Create and edit content in standard editors such as Microsoft Word, Adobe FrameMaker and JustSystems XMetaL
• Work on either individual modules or whole documents by opening and simultaneously editing entire subtrees of information modules
• Flexible reuse of content modules using mechanisms relevant to the task to create links and new versions
• Work offline thanks to the ability to check out and check in content

CONTENT QUALITY ASSURANCE

• Authoring assistance and terminology check during entry
• Control terminology management, authoring guidelines and translation memories from one location
• Similar text module suggestions
• Comment function
• Control authoring processes such as content creation, proofreading or any other software-supported process using workflows
• Create and automate additional authoring processes using custom workflows
• Controlled updating of reused text modules
• Reuse can be restricted to approved versions
• Reports on the degree of reusability, approval, lead times, etc.

PUBLISHING CONTENT

A variety of target formats can be generated from media-neutral content modules at the touch of a button:

• Print publications with professional layout (PDF, Microsoft Word, Adobe FrameMaker, Adobe InDesign)
• HTML5-based information systems with responsive design for internet, extranet, intranet and portable media (incl. full text search)
• Online help systems (HTMLHelp, SCHEMA Viewer, WebHelp, JavaHelp, EclipseHelp)
• Presentation slides (Microsoft PowerPoint)
• XML and DITA

Layouts are defined for all output formats without programming via the integrated page layout designer or the integrated online media designer.

DISTRIBUTING CONTENT

• Via the interface for the SCHEMA Content Delivery Server

Automated and rules-based publishing of content on a server, access it using a browser or distribute content to mobile apps or other connected systems.