



Out-of-the-box
Publishing



SaaS-CCMS

Out-of-the-Box Component Content Management

RSuite Standard provides an out-of-the-box deployment platform for managing content and data. The platform is used for authoring, editorial review and approval, content transformation, and rendering in multiple output formats.

By selecting RSuite Standard, you can leverage investments by other market leading organizations and join a select group of clients responsible for shaping the future of the RSuite Standard product.

Understand and control your data by selecting RSuite Standard and Orbis Technologies!

Product Features

- Create, modify, access, version, link, publish and manage component level content with out-of-the-box implementation.
- Publish from a single XML source into multiple formats.
- Automate workflows to support content creation, modification and approval processes.
- Protect high-value content through component level role-based access control.
- Use out-of-the-box and industry standard APIs.
- Automate back-ups and disaster recovery with a cloud-based system.
- Versatile SaaS CCMS for clients who want flexibility, agility, scalability, and lower costs.

Benefits of Using Orbis Products & Solutions

Orbis software has a global user community who work with our product developers to improve our products. Our user base plays a critical role in shaping the way we upgrade and maintain our products. All Orbis clients have access to a 24/7 help desk and with product documentation and support.



RSuite
STANDARD

RSuite Standard is a powerful solution for organizations looking to scale their publishing operations. It provides an out-of-the-box deployment platform for managing content and data.

"RSuite Standard has enabled us to manage technical documentation related to nine separate products as a single source set of XML content. It provides a great resource for sharing like content across products and has drastically reduced the overall volume of authored content."

Manager, Global Publications
Ortho Clinical Diagnostics