

Feature	Description	Benefit
Fundamental content management capabilities	Centralized content storage, check-in/check-out, navigation tools, integration with editing tools, content re-use, and tools for exporting content.	<ul style="list-style-type: none"> ☑ Content assets are safely and securely stored in one place. ☑ Content assets are conveniently accessible to authors, editors, reviewers, and other contributors.
Browser-based user interface	A new and extensible RSuite user interface as of v3.1 provides a familiar portal-style navigation and display, including a configurable content browse tree and a workflow inbox view.	<ul style="list-style-type: none"> ☑ Distributed editorial teams can access content from around the world. ☑ Configure and extend user interface, such as including company logo or addition of toolbar functions to meet unique requirements.
Content configuration tools	Easy to use utilities for loading, configuring and adding content into RSuite. Non-developers can determine the re-use, versioning, and editing level for all XML content.	<ul style="list-style-type: none"> ☑ Loading and configuring content does not require a developer. ☑ Content experts can load XML and other content through an intuitive set-up process, allowing the system to be put to use quickly and affordably.
Format-independence	Store any content format (not just XML documents), including desktop files like MS Word or Adobe InDesign, images, and PDFs. Also store metadata for all content formats.	<ul style="list-style-type: none"> ☑ Use a single system for all content. ☑ Use the same metadata fields and controlled vocabularies across content assets. ☑ Perform single searches to find content of all document types.
Flexible XML storage in a native XML repository	RSuite leverages MarkLogic Server and offers support for XQuery and other native XML support. XML documents are stored in their entirety, while still allowing for metadata, versioning, editing, and re-use to occur at many different element levels.	<ul style="list-style-type: none"> ☑ No "shredding" or "chunking" of XML content. ☑ Content can be easily re-used among different products. ☑ Versioning can occur at as many levels as needed. ☑ Large documents can be edited in parts to allow for smaller download sizes and concurrent updating by multiple users.
Multi-axis content model	Content can be stored and accessed through many paths, such as content type, product, or editorial workgroup.	<ul style="list-style-type: none"> ☑ Content can be organized for project work in many different ways, according to the needs of the current work.
Versioning	RSuite versions all content types and users can easily indicate major or minor change. A version history dialog provides a history of changes over time, as well as the ability to preview and rollback to previous versions.	<ul style="list-style-type: none"> ☑ Users can find out who changed content, when, and why. ☑ Users can view and rollback to previous versions.
Forms editing mode	Easily create forms that allow the editing of both inherent document metadata and RSuite metadata. Forms can be made accessible only to specific users or roles or based on metadata values.	<ul style="list-style-type: none"> ☑ Editing forms are easy to set up and create. ☑ Control access to forms based on the business rules you need. ☑ Specialized users can be given forms to enable easy information entry.
Metadata management	RSuite makes it easy to identify which XML fields should be considered metadata, to add more metadata fields that are not part of the DTD or schema, and to add metadata fields for binary objects.	<ul style="list-style-type: none"> ☑ Assign metadata at any element level. ☑ Metadata can be assigned within a document, not only to the entire document. ☑ Manage metadata for binary objects. ☑ Publishers can use the same metadata fields and controlled vocabularies across content assets.
API	A full-featured API enables organizations to develop custom interfaces and applications for specialized needs as well as to integrate with other systems.	<ul style="list-style-type: none"> ☑ RSuite can grow with the organization's needs. ☑ The system can be customized by developers using the programming environment of their choice. ☑ RSuite can be integrated with other systems as needed.
Workflow management	Using the jBPM workflow engine as a base, RSuite offers robust and completely configurable workflow management. Administrators can use a drag and drop interface to design and implement workflows.	<ul style="list-style-type: none"> ☑ Publishing processes can be better controlled and tracked. ☑ Configure workflow processes to match your business and publishing processes. ☑ Automate content transformations or delivery through workflow triggers.
Security	Integration with LDAP	<ul style="list-style-type: none"> ☑ LDAP-based security allows the use of existing security infrastructure.
WebDAV	Enables access from any third-party software that supports WebDAV.	<ul style="list-style-type: none"> ☑ Use Web-DAV enabled clients, such as many XML editors or MS Word, to access content within RSuite.
Extension Point Framework	A robust extension point framework allows for building customizations to work with basic RSuite functions. Extensions can be made to both the UI and RSuite server applications.	<ul style="list-style-type: none"> ☑ Meet the demands of unique requirements by extending and configuring RSuite features. ☑ Customize while remaining on an upgrade path.
Content Re-use	Editors can re-use content through easy to use toolbars and menu items.	<ul style="list-style-type: none"> ☑ Leverage your current content to create new, revenue-producing products.

Really Strategies, Inc.

2570 Boulevard of the Generals, Suite 213
Audubon, PA 19403

Find out more:
call (610) 631-6770

www.rsuitecms.com | www.reallyysi.com | info@reallyysi.com