

LIQUENT RENDERPERFECT®

SERVER-BASED RENDERING TECHNOLOGY FOR IT ORGANIZATIONS



ROBUST, SCALABLE, SECURE, AND LOW-ADMINISTRATION SERVER ENVIRONMENT

Even if your next or first submission is still years away, the supporting research and reports you generate every day must be prepared now in anticipation of their use in a regulatory application.

Liquent RenderPerfect ensures these documents are properly rendered today so that common document pitfalls will not hold up a business-critical submission deadline in the future.

- **Reliable** — *Liquent RenderPerfect* features fourth-generation rendering technology that is already used by many of the world's largest organizations that rely on PDF renditions to do business.
- **Quick** — *Liquent RenderPerfect* integrates seamlessly with existing processes and technologies and is optimized for high throughput and process-efficient content transformation.
- **Flexible** — *Liquent RenderPerfect* supports over 100 different input document formats across departments, sites, and document management systems, from any repository within a single platform.
- **Precise** — Low on administration and high on scalability, the server environment of *Liquent RenderPerfect* renders content simultaneously and securely into high-fidelity and enriched PDF renditions.

SUPPORTING UNIVERSAL DOCUMENT DISTRIBUTION

The sheer volume of corporate information has forced organizations to develop systems to produce, distribute, and archive intellectual assets more effectively.

Rendering critical content to industry-standard file formats is a way to make this information portable, reusable, and interpretable across the enterprise.

Liquent RenderPerfect enables fast, secure and simple universal document distribution — ensuring that organizations always have their information assets in the right format to quickly share with customers, partners, and employees around the world.

OUTPUT FORMATS

As an automated solution, *Liquent RenderPerfect* can render over 100 file formats simultaneously into four industry standard formats:

- PDF, the current standard for regulatory submissions publishing and electronic records
- HTML, content tailored for the Web content management systems
- XML, a format that seamlessly transforms static information into dynamic content that can be reused and repurposed
- Scalable Vector Graphics (SVG), the latest World Wide Web Consortium standard and the future of high-fidelity documents

AUTOMATED, SEAMLESS INTEGRATION

Liquent RenderPerfect provides:

- High-throughput and process-efficient content transformation
- Queue-based polling
- Immediate on-demand rendering (alleviates the need for processor and time-intensive queries that impact document management system performance)
- Automated rendering of over 100 file formats, including entire suites from Corel, Lotus, and Microsoft
- Automated rendering of mainstream CAD applications like AutoCAD, ChemDraw, and MicroStation
- Aggregation of multiple physical queues into single or multiple virtual queues that can then be easily filtered and prioritized

Liquent RenderPerfect uses existing enterprise database systems for job information (Microsoft SQL Server® and Oracle®). It also interfaces to content management systems and document management systems such as Documentum®, FileNET®, and Microsoft® Windows File System through a single server.

Scientific Head Offices

Americas

Philadelphia +1 800 336 4474
+1 215 386 0100

Europe, Middle East and Africa

London +44 20 7433 4000

Asia Pacific

Singapore +65 6411 6888
Tokyo +81 3 5218 6500

For a complete office list visit:

scientific.thomsonreuters.com/contact

GET A QUOTATION

Contact us today to request a no obligation quotation or visit scientific.thomsonreuters.com

