

# v830 DATA SHEET **nXT**

iCONNECTnXT 830 enables you to process, review, analyze, and produce more data than any other litigation support software on the market, collaboratively and cost-effectively, from anywhere in the world.

Robust and reliable, iCONNECTnXT has been trusted for more than 10 years by prestigious Am Law 100 law firms, corporate legal departments, government agencies, and Application Service Providers (ASPs) for document review, mergers and acquisitions, and multi-party international cases.

	Feature	iCONNECT nXT 830	Relativity	FYI
Scalability	Case size (largest)	10 billion pages	*	*
	Works with existing SQL or Oracle database	✓		*
	Database concatenation	✓		✓
	Offline Productions (export 2GB+)	✓		
Intuitive interface	Simple user setup	✓		✓
	User case management (calendar, contacts, appointments)	✓		
	Integrated remote access architecture	✓	✓	
	Keyboard shortcuts for review	✓		
	Folder/tag-level security	✓	✓	
	Radio button folders and tags	✓		
	Color coded folders and tags	✓		
	Unlimited tagging	✓	*	*
	Batch review (create, assign, and review batches)	✓	✓	
	Folder wizards (enable/disable folder actions)	✓	✓	
Secure search, sort, review	Track review progress	✓	✓	
	Simplified search with folder/tag filters	✓	✓	
	E-mail sorting	✓		
	Field grouping for streamlined data views	✓		
	Saved searches	✓	✓	✓
	Multi-language search in a single record	✓		
	Unicode compatible	✓	✓	✓
Integration	CaseMap integration	✓	✓	✓
	Sanction integration	✓		✓

\* This data is not available. Other comparison data is based on publicly available information.

## In-house or ASP Solutions

### In-house solution

- Take full control of your investments by running iCONNECTnXT as an in-house system with easy setup and maintenance

### ASP solution

- Use your choice of over 50 authorized iCONNECT ASPs worldwide to remotely administrate your system and provide review and production services as needed, or use an ASP to host your projects, but you administrate the system.

# iCONNECTNXT KEY FEATURES

## NINE-LEVEL SECURITY SYSTEM

- ⦿ Ensure data integrity protection with privileged, safe access to data by case, database, or user
- ⦿ Limit users to the specific fields or documents they need to review

## EXTENSIVE SEARCH CAPABILITIES

- ⦿ Collaborate with other users and streamline the review process by saving search queries for re-use
- ⦿ Filter documents using concept searching and clustering capability provided by Content Analyst technology to reduce review time and improve accuracy

## EMBEDDED NATIVE FILE VIEWERS AND TIFF-ON-THE-FLY

- ⦿ View over 350 native files quickly in their native format for improved accuracy
- ⦿ Annotate or redact key files as they are identified
- ⦿ With an in-house system, generate TIFFs as needed for production

## DOCUMENT GROUPING

- ⦿ Group e-mails and attachments, near-duplicates, and embedded files for faster review and consistent coding
- ⦿ Quickly view and assess e-mails and attachments with the same review designations for an entire e-mail with attachments

## POWERFUL PRODUCTION TOOLS

- ⦿ Batch print, burn to CD/DVD, or download groups or specific documents for a case
- ⦿ Export native files or data as needed, for seamless integration with other leading products such as CaseMap and TrialDirector

# iCONNECTNXT 830 HIGHLIGHTS

## FOLDER WIZARD

- ⦿ Enhance workflow processes by setting rules for folders; a document added to a confidential folder can automatically be added to another folder for additional review

## REVIEW BATCHING

- ⦿ Streamline reviewing by creating and assigning document batches to reviewers
- ⦿ Easy check in/check out protocol to ensure batch integrity
- ⦿ Monitor batch assignment and review progress using the Batch Stats report

## ENHANCED FILTERING AND SEARCHING

- ⦿ Speed up e-mail review by filtering e-mail forwards or replies
- ⦿ Focused searching with Content Analyst, including bulk find similar, concept search highlighting, and conceptual synonyms

*24/7 telephone support, a customer-accessible ticket tracking system, and user groups ensure that you take advantage of optimal performance in your environment.*