



News Release

For Immediate Release

MEDIA CONTACT:

Pam Bryant
1077 Celestial St.
Cincinnati, Ohio 45202-1696
Telephone: (513) 241-1375

Rippe & Kingston Releases Contract Guardian Enterprise Inquiry

CINCINNATI, OH – November 18, 2010 - Rippe & Kingston Systems, Inc. a diversified information technology services firm, just announced that it has enhanced its Contract Management Software solution by introducing new inquiry capabilities called the Enterprise Inquiry. Contract Guardian's easy to use online inquiry facility has been improved to allow a user to search across all document images and return results based on your security clearance.

Enterprise Inquiry has enhanced several features of the existing inquiry system. A new scan feature has been added that dramatically improves the searching of contract documents across the entire enterprise.



The scan search feature goes well beyond the typical keyword or phrases and is only limited by the user's security level. Additional search criteria can include Boolean logic, wildcard characters, fuzzy search (words similar) and proximity searches (words or phrases within x words of each other).

The result set dynamically adds the appropriate columns based on search type. Performance has been improved on all search types with new [LANSA](#) technology options.

John Reuter, Director of Development for Contract Guardian said, "The Enterprise Inquiry incorporates input from our user community. The scan search in particular allows them to intelligently locate information that has not been extracted from the contract with a single search. This feature was designed to improve efficiency and save time for our clients."

About Rippe & Kingston Systems

Rippe & Kingston Systems, Inc. is an International Information Technology Solutions and Services firm with clients in 43 States and 9 Countries. Learn more about Rippe & Kingston, please visit www.rippe.com. Learn more about the Contract Guardian Contract Management Solution by visiting www.contractguardian.com.