



## NewVision Announces Revolutionary Official Records System

**New Canaan, Connecticut – (July 1, 2010)** -- NewVision announces the next generation of the company's Official Records System, RecordsNG. RecordsNG is a completely new system designed to take advantage of the best of today's technology, including the Microsoft .NET framework and web-based application servers.

RecordsNG offers all of the function of NewVision's industry-leading current system together with a rich new set of enhancements, all under a .Net architecture that is easier to deploy, administer and maintain, with flexibility to expand in the future. The ease and speed with which data conversion can be done using an existing program provided by NewVision is remarkable.

RecordsNG is designed to meet the following objectives:

- **Advance Functional Superiority** – Offer significant new function while integrating optional productivity enhancements for eRecord, Auto-Index and Auto-Redact applications.
- **Enhance customer customization** – Improve each client's ability to select custom features in order to create a system tailored precisely to an organization's unique needs.
- **Increase System Flexibility** - Replace client-server architecture with web based server architecture to allow a range of implementations at multiple locations.
- **Create "anyplace, anytime" capability** -- Replace structured work flow with a totally flexible work flow that allows functions, including data entry, to be performed at any location.
- **Improve Ease of Installation and Deployment** – Deploy and test the system and modifications easily and quickly, without the need to update workstations, and assure that all users are on the current release.
- **Reduce Customer Testing Load** – Reduce the size of the system to test by deploying a customized solution for each customer, including code limited to each customer's unique environment.
- **Simplify the System** – Provide a single module system with functional access for a given user based on rights rather than separate modules for each major function,
- **Implement a Single Public Access System** – Implement a web server based Public Access system with rich function for all users, whether local or remote, eliminating the differences in functionality and access between a local access system and a browser based internet access system.
- **Improve Service and Maintainability** – Work directly with our clients to analyze and resolve issues by offering the choice of maintaining a replicated version of the customer database at NewVision for testing and repair.
- **Improve the Modification Process** -- Reduce the exposure that a modification for one customer may affect other customers while consolidating systems such as Public View and Internet Access to a single system that is easier to maintain.
- **Provide Critical Services** -- Provide remote processing capabilities that allow a customer to outsource many operations, including data entry and verification, web hosting and disaster recovery services.
- **Improve Search Efficiency** -- NewVision's ground-breaking search engine -- SearchNG -- is an independent component of RecordsNG. SearchNG provides increased speed and convenience to the Clerk's staff, the public and professional searchers by, for example, facilitating compound searches that may include multiple names, date ranges and document type restrictions. The .Net based interface also enables searchers to tailor the display of search results – including desired columns, font types and sizes - to their individual needs. NewVision has specifically designed the SearchNG product to be independent of the base Official Records database. All of the functionality is available regardless of the structure of the official records database.

Contact Tom Watkins at 203 323-4623 x212 for further information.



**Providing World Class Document Imaging and Workflow Management Solutions**  
NewVision Systems Corporation, 50 Locust Ave., New Canaan, Connecticut 06840  
Phone: 203-323-4623  
[www.newvisionsystems.com](http://www.newvisionsystems.com)