

## Sunrise Systems to implement eRecording Portal for the office of Morris County Clerk (NJ)

**Metuchen, NJ (May, 2007)** – Sunrise Systems, Inc. a leading edge IT consulting and software development services provider will be working with the office of Morris County Clerk (NJ) for the implementation of the electronic recording (eRecording) Portal and integration of Portal with County's existing Information Technology systems and processes.

As part of the implementation, Sunrise will assist Morris County Clerk's office in the adoption of electronic recording technology and processes to help speed up the overall recording process while reducing the overall errors and rejections associated with the manual paper based process.

"We look forward to working with Morris County Clerk's office on this significant project to help them increase staff productivity and provide valuable services to their customers and constituents" said Noorali Sonawalla, president of Sunrise Systems, Inc.

The eRecording Portal was developed by Sunrise Systems and initially launched by County of Monmouth as a shared services offering in October, 2003. Since then its use has expanded to include ten (10) additional counties, which translates to more than 50% of the counties in the State of New Jersey.

Sunrise Systems is the developer of the eRecording Portal and continues to work with all the counties in the implementation, maintenance, and support of the system.

### **About Sunrise Systems Inc.**

Founded in 1990 in Metuchen, N.J., Sunrise Systems is a full-service information technology firm providing Systems Integration, Custom Software Development, Staff Augmentation and Professional Services to Fortune 500 companies and State and Local Government Agencies.

Sunrise has developed a number of solution offerings for Government Agencies including eRecording Portal, Public Record Search System, Online Appeal Filing System, Artemis and Records Information Management System (RecordsMine); and in use across multiple government agencies.