

## Sunrise Systems engaged by State of New Jersey - Department of Treasury for the expansion of Artemis system.

Metuchen, NJ (July, 2015) – Sunrise Systems, Inc. a leading edge IT Services and Solutions provider is working with State of New Jersey Department of Treasury – Records Management Services unit for the expansion of Artemis system use to all State Agencies, School Boards and Higher Education institutions.

Artemis is a Records Management Compliance system, first installed in 2008, for the use of Counties and Municipalities by the State of New Jersey. Since its successful launch and use across local agencies, the State is proceeding with the expansion to all State Agencies, School Boards and Higher Education Institutions.

Artemis enables State's Records Management Services unit to promulgate Record Retention Policies as approved by the State Records Committee for all agencies and education institutions. Additionally, Artemis system facilitates an online electronic workflow for the submission and approval of Records Disposition Request to State Records Management unit and Local and State Auditor's office.

"We are excited to have this tremendous opportunity to work with the team at Department of Treasury for this expansion and State's commitment to promote effective records management and records retention across all State and Local agencies, School Boards and Higher Education" said Noorali Sonawalla, president of Sunrise Systems, Inc.

### **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.