



## AXAEM - Archives and Records Management

Open Source application designed to meet changing needs

### ARCHIVIST DEVELOPED

AXAEM has been developed by Archivists for Archivists to meet the standards that matter to them today and quickly adapt to those of tomorrow.

### EASY TO ENHANCE

Written in APPX, a widely used Rapid Application Development tool, changes are easy to make and quickly deployed. APPX has hundreds of successful installations worldwide.

### EASY TO INTEGRATE

AXAEM is easy to integrate with a variety of content and database applications. The application integration interface of APPX is platform and OS independent, allowing you to protect your existing investments.



Open Source applications provide low cost of entry and the benefit of shared enhancements made by a community of users familiar with the product.

AXAEM is licensed through the GPL (Ver. 2), with an exception to allow linkage with the underlying APPX runtime engine.

Services are available to evaluate your organization's needs; design, customize, integrate, train, install, deploy, and support the application. APPX Software has delivered and supported business applications for more than twenty years and will bring that experience to you.

AXAEM is an Open Source Archives application developed by a State Archives in cooperation with APPX Software. AXAEM is an acronym for AppX based Archives Enterprise Manager. It runs with the APPX Rapid Applications Development runtime environment. This allows the application to be quickly modified to meet changing needs. AXAEM has evolved over the last decade to be a robust, scalable solution that meets the needs of many archives organizations.

In today's environment, efficiency is the name of the game. AXAEM has been released with an Open Source license to allow its use by organizations concerned with the cost and complexity of commercial archiving applications.

Those applications incur extensive consulting, training, and deployment costs, while mandating that each and every change results in additional expense to the client. AXAEM overcomes those issues using Open Source application code, in conjunction with the use of APPX for enhancements and integration. APPX has been proven to lower the cost of applications customization and maintenance at clients worldwide. By using APPX as the engine for AXAEM, you get a robust environment with the budget efficiency of an Open Source solution. Give AXAEM a test run and see for yourself.

## TECHNICAL SUPPORT

Support is available through the community at the AXAEM website and by support agreement with APPX Software. Several levels of support are available depending on need and budget.

## LICENSING OPTIONS

AXAEM is available through the GPL Open Source license and can also be licensed commercially if your organization prefers

## AXAEM COMMUNITY

The AXAEM website provides documentation, features management, integration offerings, services, and a wiki for client contributions.

For more information on AXAEM please visit us on the Web at:

[www.axaem.com](http://www.axaem.com)

For APPX: [www.appx.com](http://www.appx.com)



## AXAEM Features

- Manage temporary records and permanent holdings
- Describe records using DACS (Describing Archives: A Content Standard)
- Define Records Management policies by generating general and specific retention schedules
- Manages content through integration with a Content Management system to track and retrieve microfilm and imaged records
- Identify content creators and subjects through authority files
- Manage patron queries
- Export MARC (Machine Readable Cataloging) records; produce EAD (Encoded Archival Description) output
- Interface with your institution's website

**State Archives** AXAEM was developed by a state archives over a period of ten years and has been continuously enhanced to meet their changing needs. Many of the features of AXAEM were added to address new requirements. These include XML integration, Web Catalog, Web Integration, and Records Management from declaration through destruction. When AXAEM is installed by your organization, you can benefit from that ongoing development.

## System Requirements

- APPX, the application engine used by AXAEM is platform independent. APPX works in a variety of environments including Red Hat and Novell Suse Linux variants, IBM AIX and HP/ux Unix variants, and a variety of Microsoft Windows and Windows Server variants
- Amazon Web Services is another way to deploy AXAEM. This allows you to minimize the IT footprint at your organization, while having your application and data managed using standardized, professional procedures and processes.
- APPX Software will work with you to determine the best way to deploy AXAEM to meet your needs.

## SERVICES AVAILABLE

**Technical Support**  
**Installation and Setup**  
**Classroom and web based training**  
**Application Design**  
**Application Support**  
**Application Integration**  
**Application Customization**



11363 San Jose Blvd. Suite 301  
Jacksonville, Florida 32223  
Phone: 904.880.5560  
Fax: 904.880.6635  
[www.appx.com](http://www.appx.com)