

# **Litigation Support**

**Email Archiving** 





## **Athena Archiver (Discovery)**

### **Email Discovery Litigation Support**

One of the great challenges for SMB's is meeting daunting record retention requirements while maintaining budgetary restrictions. Many of the enterprise archiving solutions on the market are far outside of the range of investment for most SMB's. Athena's Archiver for Exchange has met this need with straightforward and comprehensive email archiving.

One of the most important aspects of litigation support is being able to verify the integrity of the archive. If there is any intentional destruction or alteration of an electronic document its value as evidence in a legal proceeding is destroyed resulting in spoliation.

#### Athena Archiver prevents spoliation in the following ways:

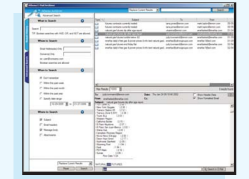
- We provide automatic verification of the quality and accuracy of the storage media recording process using CRC checks and cryptographic signatures.
- Athena Archiver ensures the integrity of an electronic document by encrypting messages at all points during transmission and storage
- As email comes into the system we time stamp, serialize and create a unique signature for each message to ensure the authenticity of your email in court.
- Unlike some of our competitors we prevent spoliation by disallowing users and administrators from deleting emails from the archive.

#### **Benefits of the Athena Archiver Include:**

- Low Total Cost of Ownership (TCO)
- Sets up and starts working in minutes
- No Additional Hardware Costs
- **Lower IT Cost**
- **Lower Storage Costs**
- **Increased End-user productivity**
- **Helps meet Regulatory Compliance** requirements

#### **Features of the Athena Archiver include:**

- Indexing, and Archiving of Email and
- Attachments
- Fast Search and Retrieval of Emails and Attachments
- Export to PST / EML
- Single-instance Storage (SIS)
- **Email and File Serialization**
- **Modular Structure**



more information at www.athenaarchiver.com (888) 613-9400