

Single Sign-On to HealthData Archiver®

Access to legacy data directly within your EHR

Single Sign-On (SSO) seamlessly connects users to a patient's historical medical record in HealthData Archiver® from within the same patient's current medical record in the active EHR.

This user authentication service leverages direct ID, patient matching or fuzzy logic to keep the patient in-context as it provides simple, efficient and secure access to the data archived after legacy systems are decommissioned. With a click, an SSO standard recognizes and matches the user identity behind the scenes, eliminating the need for the user to manually enter HealthData Archiver® login credentials.

SSO Standards

- Advanced Encryption Standard (AES)
- Security Assertion Markup Language (SAML 2.0)
- Other methods, as required by your EHR vendor

Using industry standards, SSO installs and implements after testing with the client and EHR vendor. SSO is available for these and other leading EHRs:

- Epic
- Cerner
- Allscripts
- athenahealth
- MEDITECH

HEALTHDATA ARCHIVER

Historical Record Access

Features

- One-click launch of HealthData Archiver® from within the EHR
- Immediate, in-context access to historical patient records in HealthData Archiver®
- Bypass of the HealthData Archiver® login screen and manual input of credentials
- Increase user satisfaction with streamlined workflows for legacy data access
- Save time from opening HealthData Archiver® in a separate session, typing in user credentials and searching for the right patient
- Eliminate the hassle of remembering and renewing HealthData Archiver® user logins and passwords

Contact us to discuss how SSO can bring HealthData Archiver® into your existing workflows today.

