

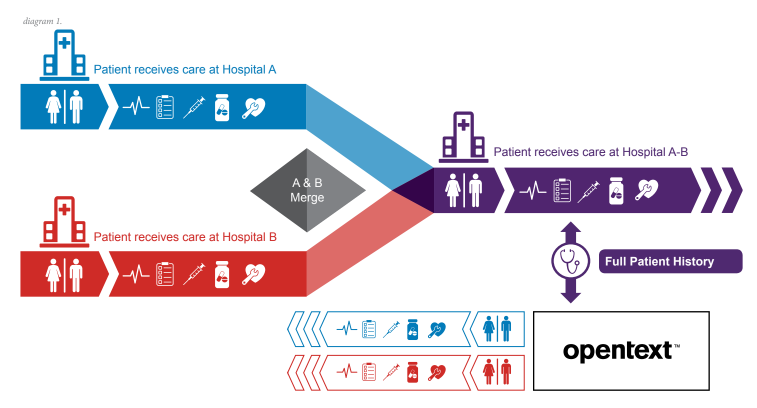
High-Value Archiving

Using OpenText InfoArchive

opentext[™]

Decommission Your Legacy Healthcare Systems And Improve Patient Care

Healthcare organizations made significant investments in next generation EHR/EMR (Electronic Health Records/ Electronic Medical Records) systems, without fully realizing the challenges of maintaining the data. Whether through mergers or system updates, these organizations are now keeping legacy systems alive solely for the historical patient data they contain (*see diagram 1 below*). This common solution is costly and can impact patient care and outcomes.



Alitek and OpenText have a High-Value Archiving solution that allows healthcare organizations to decommission obsolete healthcare systems and integrate this information with their current EHR/EMR. This cost-effective solution provides seamless access to the complete patient record for the clinician. Retiring these legacy systems also allows hospitals and health systems to let go of the high costs associated with administration, maintenance, and hardware support (*see diagram 2 on back*). These savings can then be re-invested in patient care, innovation, and process improvement.

PATIENT

- Easy access to historical patient data
- · Improved patient care



COMPLIANCE

- · Easier way to fulfill ROIs
- · Easier to respond to audits
- IT has governance in place to measure and improve velocity, business alignment and affordability

FINANCE

- Reduce costs (licensing, maintenance, support)
- Redirect to strategic projects
- Cost reductions result in more IT value to the business

LT.

- · Simplify IT infrastructure
- Improve IT services
- Application consolidation enables right sizing of deployment architectures
- Improvements in velocity and affordability of infrastructure refreshes

Alitek has successfully decommissioned these legacy healthcare systems for clients while ensuring they meet HIPAA (Health Insurance Portability and Accountability Act) & ACA (Affordable Care Act) regulations. We have helped clients through the entire patient care, medical billing, facilities management and R&D health care life cycles. With our strong partnership and knowledge of the OpenText Healthcare Archiving solution, we provide our clients with unique technical expertise that matches our healthcare experience.

Healthcare Archiving Case Studies

Actual Client Statistics - The following cases from actual Healthcare Archive customers illustrate savings through hard cost reductions:

- 14 legacy healthcare applications retired
- Showing ROI in 8 months
- Estimated \$6.8M savings over 3 years
- 5 initial legacy applications (2.4TB)
- \$8.6M projected savings
- 120 additional legacy applications to retire
- 10+ applications retired (7TB of data)
- Over \$1M saved
- Retiring 400 more applications for projected \$1.2B savings

Information.
Integrity.
Experience.

