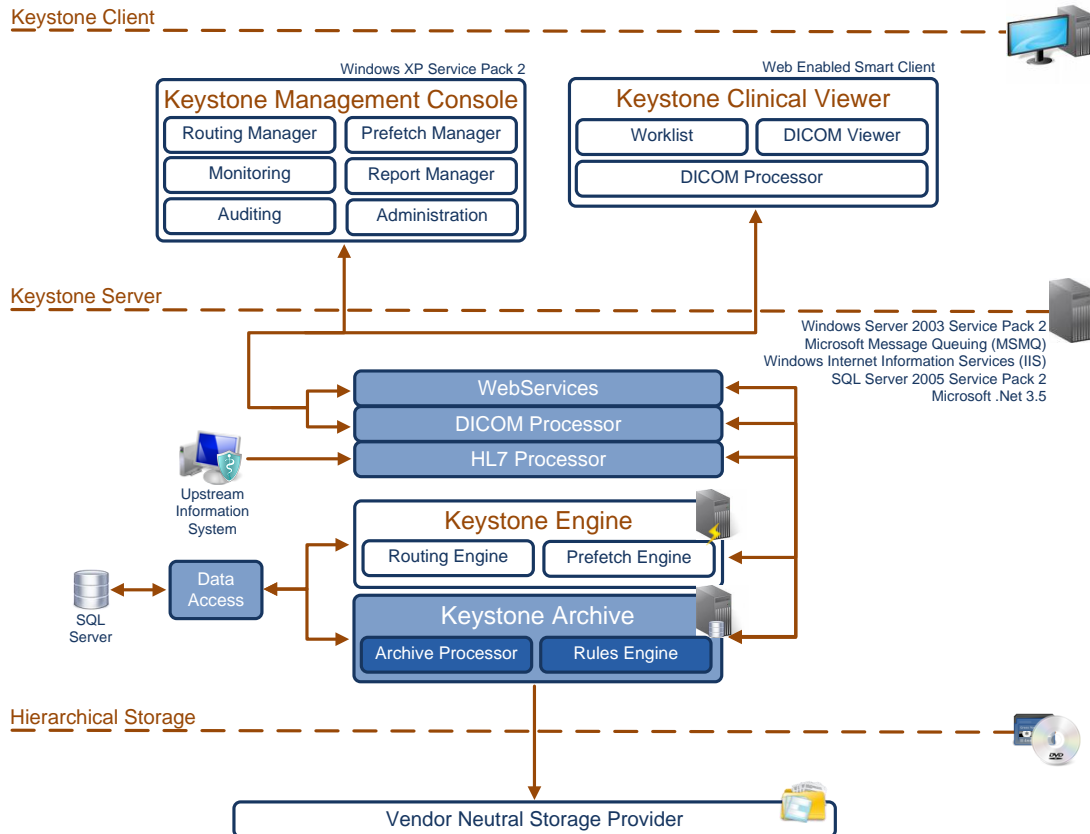


Overview

Serving as the foundation to the Keystone Suite, the Keystone Archive delivers a PACS-Neutral Archiving solution. With Keystone Archive, a consolidated archive is obtainable independent of departmental or site-specific PACS solutions. By owning your imaging data, you'll simplify access across your enterprise and enhance your current PACS investment. Your next PACS migration and conversion may be as simple as pitching imaging data from your Keystone Archive.

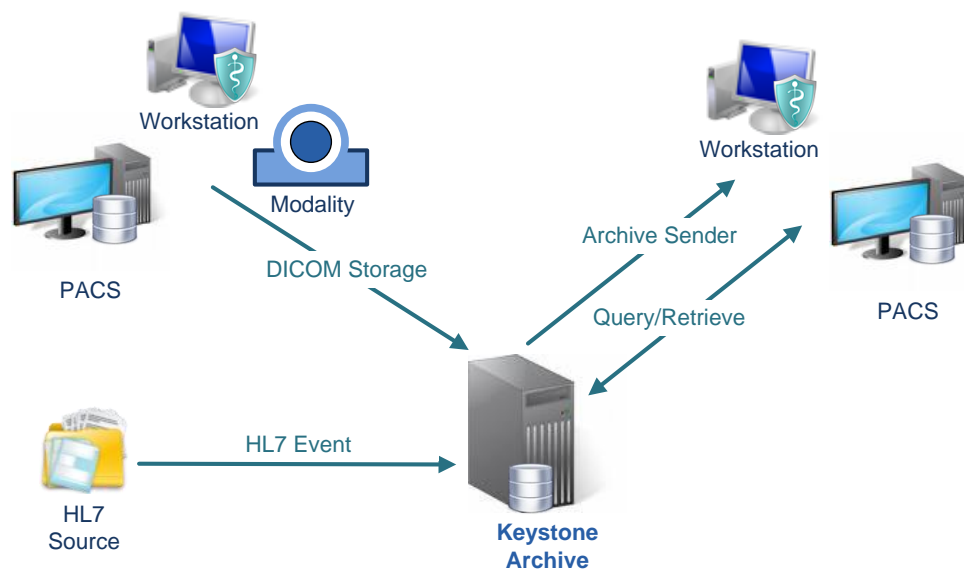


Feature Functions

- ❖ **Simplified Access** – The Keystone Archive simplifies your enterprise access, providing consolidated storage of your DICOM artifacts. Image enable your EMR, HIS, physicians portal, patient portal and beyond from a single source. Enhance your current disparate PACS solutions by enabling them with an enterprise view of a patient's images through standard-based query and retrieve functionality.
- ❖ **Scheduled Exports** – Ease your next PACS migration and conversion. Migration is inevitable, and with the Keystone Archive, simply browse to a department's set of image data and schedule a send of the data to the newly upgraded or installed PACS solution.
- ❖ **Standards Based Storage** – Storage based on DICOM standards means you will never need to be concerned with vendor proprietary storage of presentation states, annotations, and more within

the Keystone Archive. And with standards-based storage, interoperability across PACS vendor solutions are greatly increased.

- ❖ **Storage Neutral Infrastructure** – Consolidate and leverage your existing storage solution. Because it is a PACS-Neutral and Storage-Neutral archive solution, the Keystone Archive, can leverage you current IT investment.
- ❖ **Secure and HIPAA Compliant** – By providing secure archival of your imaging data and robust auditing controls, you will be ensured that your image data is managed in a controlled environment with the Keystone Archive.
- ❖ **Rapid Install & Simplified Configuration** – Install and configure your Keystone Archive remotely in a matter of hours.
- ❖ **Maintain Imaging Data Demographics** – Ensure your imaging data stays in synch with demographic updates. With support for inbound HL7 events, the Keystone Archive can ensure that your image data has the most up-to-date DICOM headers as they are queried and exported out of the archive.



The Keystone Archive, the foundation to the Keystone Suite and the enabler of PACS-Neutral Archiving, ensures you can own, share and access your imaging data across the enterprise.

Supported Platform

- ❖ Windows Server 2003 Service Pack 2 and Windows Server 2008 R2
- ❖ Microsoft Message Queuing (MSMQ)
- ❖ Windows Internet Information Services (IIS)
- ❖ SQL Server 2005 Service Pack 2 and SQL Server 2008
- ❖ Microsoft .Net 3.5