



Stanford
HEALTH CARE

Top 10 hospital on the cutting edge of technology innovation. Manages 400+ modalities and 20-50 TB of transient data per month.

Strategy

Deployed multiple Unifier VMs for a centralized approach to tag morphing, ensuring data flows efficiently to any archive or downstream systems without manual intervention. Unifier also enabled intelligent workflow options for load balancing and provided an enterprise archive that supported data migrations.

Unifier Features Stack

Unifier Archive, DICOM/HL7 transformation, High Availability, DMWL, DMWL Proxy, Relevant Priors, Enterprise Viewer, Rapid DICOM



Data Distributing
the Image Distribution People

Served as point of ingestion for several PACS migrations



Unified Enterprise Imaging for academic and medical hospital

Eliminated manual steps and minimized number of vendors

Decreased possibility of single point of failure

“Without Dicom Systems, we would need an army of vendor support and analysts.”

-Trevor Walker, Principal Systems Analyst, Stanford Health Care