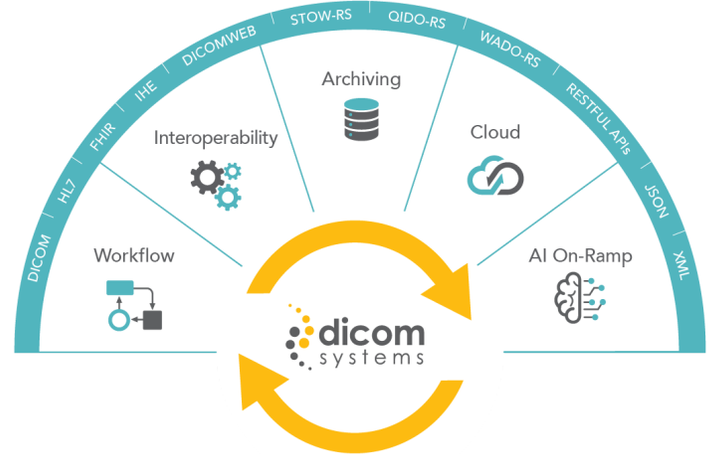


THE DICOM SYSTEMS ADVANTAGE

- Best price-to-performance technology trusted by top healthcare enterprises, government agencies, and imaging partners
- Vendor-neutral, IHE compliant framework for seamless integration
- Configurable, lite Linux-based appliance allows for secure, instant updates
- Scales horizontally where multiple units can cluster
- Guaranteed encryption of all outgoing traffic
- Flexible deployment options—on-premise, private cloud, hybrid cloud, and leading cloud providers



FEATURES

Workflow

- Intelligent Routing
- DICOM Modality Worklist (DMWL)
- Unified Worklist
- Image Sharing
- Relevant Priors
- Load Balancer
- Patient Match
- Tag Morphing
- Enterprise Viewer
- Visible Light Imaging

Archiving

- VNA
- Universal Cloud Archive Adaptor on Google Cloud

Cloud

- CloudVNA
- DRaaS
- BCaaS

Interoperability

- HL7 Integration
- Restful API
- LUA Scripting Integration
- DMWL Proxy
- Q/R Proxy

AI On-Ramp

- De-Identification
- Data Lake

FUNCTIONALITY

- Interoperability between heterogeneous information systems and any DICOM and HL7 enabled devices
- Route by any standard or private DICOM tag, by date, time, and cache data for later delivery. Route using any HL7 field or a group of fields as routing triggers.
- Modality Worklist DICOM HL7 broker and interface engine DICOM PACS proxy
- Powerful enterprise-wide configuration management, logging, and auditing for HIPAA
- Transparent, user-friendly WebGUI configuration tools and setup wizard
- Performs incomplete study delivery check to ensure full study transfer
- Import and export routing tables



Unifier has a combination of features that truly deliver value. We like the flexibility of the device and the fact that Dicom Systems does not hold any features back from the customer. Running on an open platform, it is stable, rock solid and robust. The Unifier can comfortably handle the terabytes of data we have thrown at it and the uptime has been phenomenal--easily achieving 99.999% of uptime.

- David Marichal, CTO, Radiology and Imaging Associates

