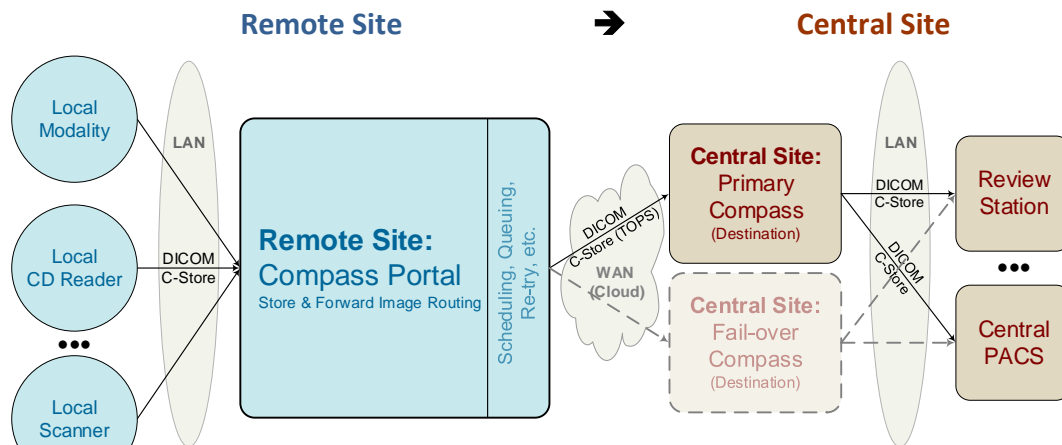


Reliable Image Transport to a Central Site

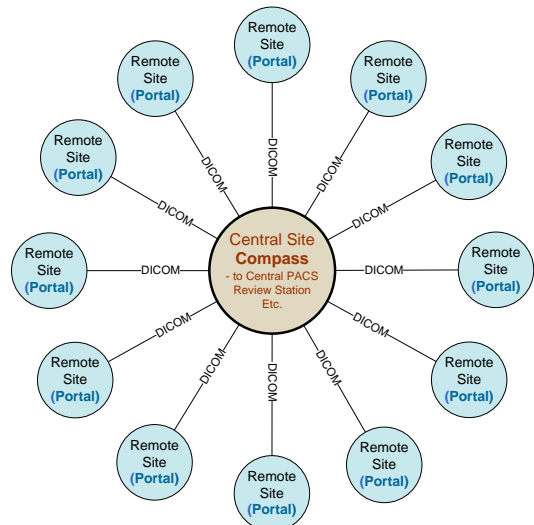
- Simple, pre-configured Windows™ service for easy deployment
- Reliably receive, route, & deliver medical images and optionally HL7 messages
- Supports unlimited sources in a promiscuous mode – no AE-Titles to configure
- Pre-set & pre-configured primary and failover destinations
- Rapidly off-load studies from local modalities
- Automated retry for any failed data transfers
- Automated resumption of an interrupted DICOM transfer, no need to start over
- Automated failover should primary destination become unavailable
- Automated Heartbeat Sensing to detect restored destination services
- Centrally manage all tag-morphing, filtering, & routing on the central Compass
- Secure, encrypted communication using TLS/SSL for HIPAA compliance
- Access & view the local Portal job table via a password-protected web page
- Access & view all received jobs at the central Compass console or web-page

Efficiently manage delivery & ingestion of medical images:



Typical Usage Scenarios:

- **Spoke and Hub configuration**
Ease delivery & control of incoming imaging studies from remote sites.
- **Central Checkpoint**
Identify studies by their source site
Normalize data fields
Assign consistent values
Distribute studies to review stations.
Control which studies enter your PACS.



Compass Function Matrix:

		Portal	Standard
Dynamic Priority Routing	<ul style="list-style-type: none"> Set image routing priorities Configure your workflow sequences and schedules for each destination 	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Job Table	<ul style="list-style-type: none"> Manage the flow of studies through Compass Customizable view of patient/study demographic data Convenient tracking of jobs sent; enables easy resends & image previews 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Web-Access	Web-accessible view of the jobs table user interface data, with limited end-user control	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Destination Status	Simple, succinct view of all destination states	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Failover Destination	Automate sending studies to a secondary destination if the primary destination becomes unavailable or stops responding for some reason	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Destination Heart-Beat Sensing	Monitor and detect availability of destination(s); automatically route images queued for such destination(s) when they connect or re-connect	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Configurable	Flexible DIMSE message handling and logging options	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Stable Study Time	Permits data received from a single source over multiple associations to be aggregated and transmitted over a single outbound DICOM association	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Filtering	Per-source or destination, image-level, content-based tag filtering/morphing & scripting	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Custom Filtering	Custom execute scripts to support special filtering & scripting needs	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hold Queue	Supports manual review, routing, or deleting of selected images	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Compression	Supports JPEG & other compression transfer syntaxes for pass-through and optional conversion in transit	<input checked="" type="checkbox"/> *	<input checked="" type="checkbox"/>
AE Title Pass-Through	"Pass-through" DICOM AE Titles from the source to the routed destination	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Email Notifications	Receive personal notices of job failures, low-disk space, or other events	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Logging & Reporting	On a per-source and per-destination basis, log all incoming associations and their state	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TOPS Throughput Optimization Protocol Service	Increase throughput on slower or unreliable links with TOPS <ul style="list-style-type: none"> Optional TLS/SSL encrypted connection negates need for a VPN for HIPAA compliance Allows interrupted jobs to pick up where they left off, instead of requiring resending the entire study again. 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Windows Service	Automatically starts the application on system boot or reboot	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
High Availability	May be configured to run in a Windows Failover Cluster or virtual machine environment	<input checked="" type="checkbox"/> *	<input checked="" type="checkbox"/>

* Option may require manual configuration

System Requirements: (minimal, variable – data volume sensitive)

- Windows 10 or Server 2012 (May run on a virtual machine)
- Adequate hardware; typical:
 - Intel i5 processor or better
 - 8 GB RAM (min.), 250 GB disk (min.)
 - 1 or 2 network interfaces
- Microsoft SQL Server 2012 x64 (Standard or Express version)

High-Availability Configuration (physical or virtual):

- Virtual Machine (VM)-based HA configuration or Standard Windows Failover Cluster - Minimal configuration:
- Windows Server 2012
 - Microsoft SQL Server 2012 x64 (Standard)
 - Matching computer systems
 - Dedicated, reliable, fault-tolerant, shared storage system