Vertex Come Share The affordable, simple and secure image sharing solutions.



Fast and simple to implement, Vertex SHARE maximizes your cost savings and avoids cloud storage security risks by storing data on your premises. Add Vertex CD to streamline DICOM CD production within the same application.

Cloud-Brokered Medical Data Sharing

Vertex SHARE is a cloud-brokered solution utilizing Microsoft Azure for securely combining and sending medical data to patients and providers. Easy to install; no account set up, and no cloud storage – Just email a link and a separate Access Code for the recipient to securely stream the data from your facility.

Cost-Effective

Designed for any sized facility, Vertex SHARE not only offers affordable pricing; you only pay for what is actually streamed by the users.

No Cloud Storage

The shared data package is stored locally, eliminating the security risk and cost associated with cloud storage.

Enterprise Data Sharing

Collate, package, and share DICOM studies, paper, film, office documents, visible light images, videos, and other digital content.

Flexible Workflow

Use Vertex's automated processing or its drag-and-drop user interface to share with patients and providers.

IT Friendly

Vertex SHARE utilizes outbound connections only. It maintains a complete, searchable activity history. Know when, what, and with whom it was shared; and just as important, when and if it was downloaded.

Simple to SHARE

Once processed, a secure email notification with a link to download, and a password, is immediately delivered to selected recipients.

Easy to Receive

SHARE portal website provides OS-specific, easy-to-follow instructions for patients and facilities. Selected recipients each receive a secure email and access code simultaneously. No recipient account set-up is needed.

Data Streamed on Demand

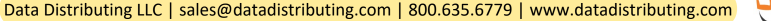
Medical data is retained locally and streamed, on-demand. Streaming minimizes upload bandwidth, eliminates cloud storage costs, and significantly reduces security risks.

Total Security

Data in transit is always encrypted. Network transport utilizes TLS v1.2. Static data encrypted with AES-CBC 256bit.

Contactless Image Sharing

Stream data and avoid non-essential patient visits. Eliminate passing around a physical medium potentially increasing contamination risk.



Vertex Platform



Cloud-brokered medical data sharing

vertex.

Automated DICOM CD burners plus CD importing

vertex.

Post-process and convert exiting video files to DICOM

vertex. capture

Compact, economical video recorder integrated with Vertex Video

vertex. Angle scan

Add Paper Film, Digital Images and Documents to PACS- scan paper or film and include images and documents in studies

vertex. ∃import

Reconcile Incoming DICOM and Proprietary Studies- Import DICOM and proprietary data from CDs and removable media

vertex. €export

Manually send to local CD burner, removable media, and drives

vertex.

Securely send studies using DICOM TLS with no VPN

vertex.

Scheduled, Intelligent routing to any device

REVIEWER

Manage internally and externally generated DICOM and non-DICOM medical images within your role and workflow with Reviewer.

Reviewer CD

View and browse files on every CD (DICOM and proprietary) with this easyto-use, FREE DICOM viewer software

Reviewer MD

Burn, view, store, import, and share studies from a variety of sources; send to a printer or create an encrypted DISC on the fly

Reviewer Admin

View, import, burn, share, scan, re-identify, encrypt, and MORE; do it all with this Master Edition



sales@datadistributing.com 800.635.6779