

Drag-and-Drop to add all Enterprise Imaging data to DICOM Archive

Tired of installing scanning software on every workstation? Using multiple applications to convert digital documents? Vertex Scan is just a click away every time.

Customize the workflow of adding paper, film, digital images and documents to existing studies or creating new ones. Affordability, flexibility, and ease-of-use are the hallmarks of Vertex Scan.

Scan All Papers: Add consent forms, modality worksheets, insurance cards, IDs, and other documents to studies.

Create Studies from Film: Digitize films from prior studies to store in PACS or share with healthcare facilities and patients.

Manage visible light images: DICOMize popular image formats (JPEG, BMP, PNG, TIFF, GIF, ...) for inclusion in PACS and VNA

Add Digital Documents: Office documents such as PDF, Word, Excel, Text, HTML, RTF, etc. can be DICOMized and seamlessly added into studies.

Multiple Modes of Operation: Initiated from PACS workstation, papers, film, documents, and images can automatically be added to studies. Users can also drag-and-drop any number of objects into an existing study or create a new one.

Flexible DICOMization Options: Select pagination format for document conversion. PDFs can be stored as embedded or secondary capture objects.

Create Unique Studies: Use Vertex to manage automatic creation of unique accession numbers and/or connect to Modality Worklist Server.

Consistent DICOMization: Configure department information, and create pre-defined study and series descriptions, ensuring data integrity when creating new studies.

HIS Friendly: Add procedure codes to pre-defined study descriptions to ensure proper billing and reimbursement

Client Access Control: For security and regulatory purposes, individual users, groups, or workstations can be configured to have access to incoming devices and destinations.

Unlimited client License: Any number of authorized users, groups, or workstations can utilize Vertex Import without running into licensing limitations or extra fees.

