

### Budget friendly and easy to use software for exporting studies to local and removable drives. Add a viewer and choose to encrypt the data protecting patient PHI.

With its ability to copy to removable media as well as local and network drives, Export is best used for small imaging centers, or as a backup to an automated CD burner. It can also be utilized to anonymize data for teaching purposes.

**Create standards compliant DISCs:** Utilizing Vertex's intuitive interface, users can burn studies to local CD-R, DVD-R, and BD-R drives – fully conformant to DICOM and IHE standards.

**Export Studies to Removable Media:** DICOM studies can be copied to USB and other removable media for distribution to patients, healthcare facilities, and referring physicians.

**PHI Security:** Choose only the studies and series you wish to import. Eliminate the need to import non-essential studies – saving time, storage space, and reducing liability.

**Copy Studies to Drives:** Share studies directly with authorized professionals within your facility using local and network drives.

**Embedded Viewer:** Developed in-house, our intelligent and easy-to-use embedded viewing software improves your referring physician and patient experience.

**PHI Security:** Encrypt the data to comply with DICOM and FIPS 140-2 requirements. The required password can be generated by four different methods, depending on preferred workflow (on-demand, pre-set, DICOM tag, random).

**Control Client License(s):** Select the number of authorized users, groups, or workstations can utilize Vertex Export.

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

**Workflow Simplifications:** Minimize operator responsibility and reduce human errors with predefined routing rules.

**One-Click De-Identification:** Quickly and easily create teaching files and/or research projects.

**Track All Activity:** Data exported from Vertex are tracked within its database for HIPAA compliance.

