



## WMI/eVUE: HYBRID PACS

- eVUE- Host License
  - Microsoft Windows 10 Pro 64-bit
  - EFFVS Intel Braswell Mini 1U CPU-Intel Celeron 2.4 GHz Quad Core, Memory-4GB DDR3
  - 2.5" HDD/SSD, SanDisk X400 1TB, System configured with Raid 1 or optional Raid 5.
  - LCD Panel option (RS-232; 128x32 Dot Matrix; 6-button keypad)
  - Approximately 64,516,032 DICOM 15.5mb 14"x17" Images or 193,548 Lossless JPG 5.2mb 14"x17" Images
  - Unlimited User Accounts - eVUE Diagnostic Local/Web-enabled Viewing Software
  - Image Transmission Software - SmartLink, with MWL (Modality Worklist Management)
  - System comes with 1TB of onsite memory and unlimited Cloud storage based upon customer needs
  - Configurable PACS solution with local storage and fully compliant Hybrid cloud based solution
  - Secure Patient, Clinician and Colleague Share.
  - BYOD (Bring Your Own Device) works with any industry browser, operation system, Mac, Windows, Android, Tablet, Laptop, PC or Mobile Smart Phone.
  - Collect, Move, Share Store, Secure and View from anywhere, anytime
  - Unlimited parts warranty on all SmartLink hardware and software updates while utilizing Cloud solution
- Note:** With total **"Hybrid eVUE"** (land & cloud) all SmartLink device software updates and upgrades are Included for as long as the customer is utilizing the monthly service.
- Unlimited concurrent user interfaces, unlimited storage capacity.
  - Every system has a built in "Disaster Recovery" component.
  - Facilities with multiple locations can utilize the eVUE hybrid solution for all locations with access to a shared database.
  - The cost for each additional site is based on the **"SmartLink" device costs please contact your dealer for system pricing.** The Hybrid or Enterprise solution will equip each site with "1TB" onsite storage for instant retrieval of data in the event of an internet issue and Cloud based offsite storage for connectivity between multiple sites with the ability to access studies from any device at any time.

**Price available upon request**