

eDC[®] VNA 1.0



XDS and HL7 compliant



DICOM and Non-DICOM Document Sharing



Zero-footprint, HTML5 Viewer Supported



Lightweight Directory Access Protocol (LDAP)

A Quick Overview

eDC (ebm Data Center) is the enterprise imaging and VNA (Vendor Neutral Archives) platform designed to store DICOM and non-DICOM files. VNA resolves proprietary formats to enable standards-based storage and interoperability, allowing users to easily cleanse, audit, and consolidate image databases from disparate sources.

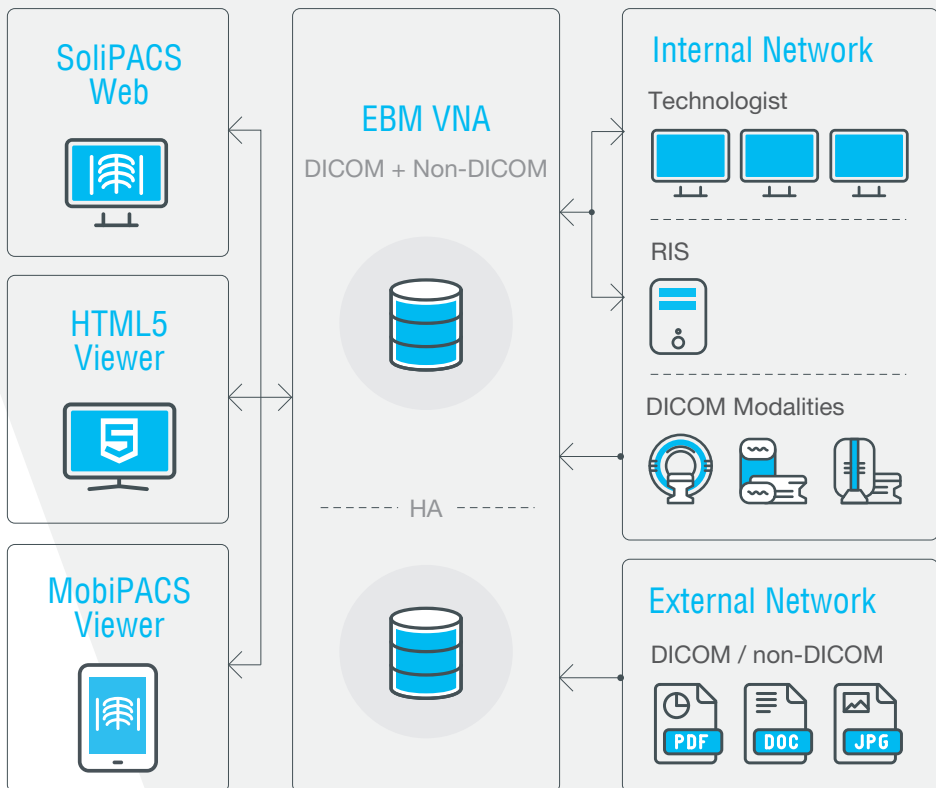
With UniWeb360°, a zero-footprint web viewer developed by EBM, users can view images and files from VNA in real time without installation of any additional program. While healthcare providers are facing the needs of continually growing data storage, VNA also serves as an alternative backup solution for major hospital systems including EMR, HIS, RIS, EHRs, HIEs and more.

In the ever-changing healthcare industry, accommodating data has already been fulfilled in VNA across different AI analytics platforms.

VNA enhances data control, security and availability while promising the highest usability and integration capability.

Key Features

- » Support Health Level 7 (HL7) and cross-enterprise document sharing - XDS (non-DICOM).
- » Automatically transfers DICOM data to different systems (Rule-driven).
- » Surpass Standard Back-Up and Recovery System Availability.
- » Support Lightweight Directory Access Protocol (LDAP) to enable cross-department sharing of medical data with a single login.



Headquarters

EBM Technologies Inc.
5Fl. No. 516 Sec. 1 Neihu Road
Taipei, Taiwan
Phone: +886 2 8751 4567
Fax: +886 2 8751 3300
Email: info@ebmtech.com

USA Office

765 Amana Street, #402
Honolulu, HI 96814
Phone: +1 808 397 6809
Email: support@ebmtech.com

China Office

Building No. 60, Yuda Creative Center
Yard No. 6, Jiuwen Road, Dougezhuang Township,
Chaoyang District, Beijing 100121, China
Phone: +86 10 8559 7811
Fax: +86 10 8559 7810
Email: bj@ebmtech.com

Japan Office

Garden Cross Shinjuku Gyoen,
5th Floor, 1 Naitomachi, Shinjuku-ku,
Tokyo 160-0014, Japan
Phone: +81 3 6276 5247
Fax: +81 3 6276 5248

www.ebmtech.com