



UniWeb 360°

HTML 5 Zero-Footprint Universal Viewer

Provides healthcare professionals with flexible and unlimited access to medical images.



No Additional Program Required



Any Device, Any Web Browser



Anytime, Anywhere



Access Control and Security

A Quick Overview

UniWeb 360° is a zero-footprint universal viewer which can be used on any web browser and supports viewing of both DICOM and Non-DICOM data that stored in EBM Enterprise imaging / VNA platform.

As a cross-platform compatible and mobile-friendly viewer, UniWeb 360° offers a prompt and secure way to search and view medical images on various operating systems (OS) like Windows, OS X, iOS, Android etc. The viewer can access DICOM images from not only desktops but also laptops, tablets, smart phones and other mobile devices at anytime, anywhere.

The key concept of UniWeb 360° is to provide a more flexible and instant solution to fulfil the medical image viewing needs. UniWeb 360° is able to benefit medical professionals in work and decision making process.

Key Features

No Additional Program Required

- » Makes images accessible across different hospitals/clinics through client devices.

Any Device, Any Web Browser

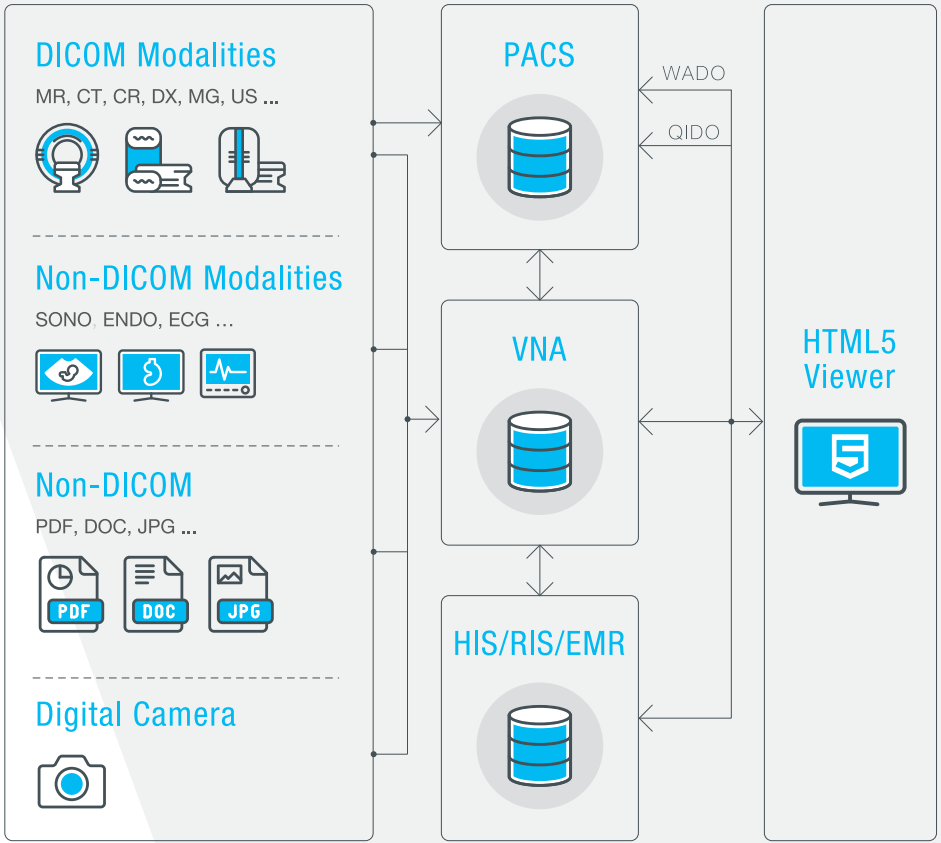
- » Runs on any PC, tablet and mobile phones.
- » Runs on any Operating system (Windows, MAC OS, iOS and Android.)
- » Supports any web browser. (Internet Explorer, Edge, Google Chrome, Safari, etc.)

Anytime, Anywhere

- » Users can have access to imaging data at anytime and anywhere with internet connection.

Access Control and Security

- » Supports Lightweight Directory Access Protocol (LDAP) and HTTPS Security.
- » Supports user verifications and authentications for 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

