# **B**Mobile Mobile





## Imaging Anywhere

## Imaging Everywhere

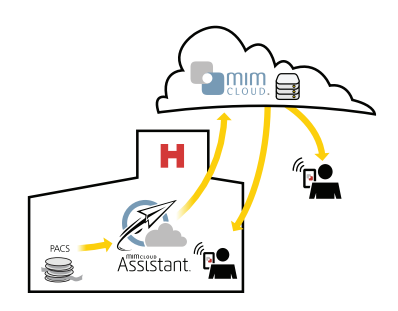
## Open Up New Possibilities with Mobile MIM™

- Mobile MIM is a diagnostic imaging app for the iPad<sup>®</sup>, iPhone<sup>®</sup>, and iPod touch<sup>®</sup>.
- Imaging professionals now have a portable solution away from their workstations.
- Consult with peers for difficult cases and overreads.
- Reduce image distribution delays.
- Enhance referring physician and patient interaction.
- Never rely on ad hoc mobile viewing solutions again.
- Bypass the cost and headache of CDs.
- Give hands-on image access to tumor board or class members.



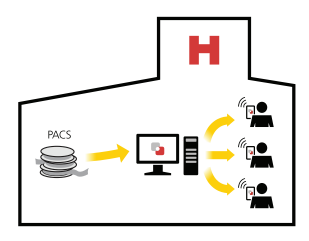
## Extend your PACS with MIMcloud™ and MIMcloud Assistant™

- MIMcloud securely hosts image data so users can maintain access while off-site.
- The free MIMcloud Express automatically routes PACS data transfers to MIMcloud.
- MIMcloud Express accepts standard DICOM transfers for institution-wide compatibility.
- MIMcloud Express is vendor-neutral and compatible with PC and Mac.
- A single server can route to multiple MIMcloud users or groups.
- All PHI is encrypted for transfer and storage (for HIPAA compliance).



#### MIM Integrates with MIMcloud

MIMcloud compatibility is built-in to every MIM 6+ workstation, allowing you to manage studies, push and pull images, and easily share studies with others inside or outside your institution.

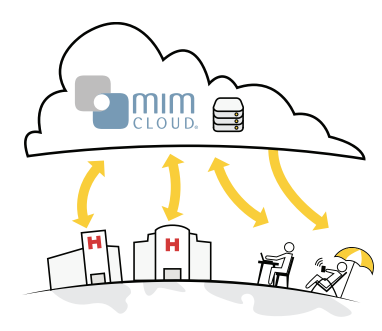


## Access your PACS with a MIM Server Solution

- A MIMpacs™ server can function as an imaging server for Mobile MIM.
- Configure MIM software to cache a subset of PACS data for mobile access.
- Access patient studies with fast searching and viewing.
- Keep data within your local network.
- Access data off-site with VPN or other network extensions.

#### **Simplify Using MIMpacs**

With MIMpacs as your primary image storage solution, the setup is even simpler. Every study in MIMpacs is immediately accessible.



### Broaden your Horizons with MIMcloud

Access images from any Internet connection.

- Enhance teleradiology and multiinstitution reading operations.
- Use MIMcloud as off-site backup.
- Share images with referring physicians, partner institutions, and patients.
- Collect or contribute images for clinical trials.
- Distribute images to users who don't have Mobile MIM using the MIMviewer® downloadable desktop software.



#### MIM SOFTWARE INC.

25800 Science Park Drive - Suite 180 Cleveland, OH 44122

866-421-2536 www.mimsoftware.com info@mimsoftware.com

#### MIM SOFTWARE

Beijing Co., Ltd.

北京明维视景医疗软件开发有限公司 地址: 北京市海淀区学院路51号首享科 技大厦809室 邮编100191

电话 86-10-82626960 邮箱 info@mimsoftware.com

#### MIM SOFTWARE Brussels BVBA

Drukpersstraat 4 1000 Brussel Belgium

info@mimsoftware.com

#### © MIM Software Inc.

2024 All Rights Reserved

#### TD-189

15 Apr 2024

#### EC REP

#### **Emergo Europe**

Westervoortsedijk 60 6827 AT Arnhem The Netherlands



#### CH REP

#### **MedEnvoy Switzerland**

Gotthardstrasse 28 6302 Zug Switzerland

