

A communication app for medical professionals

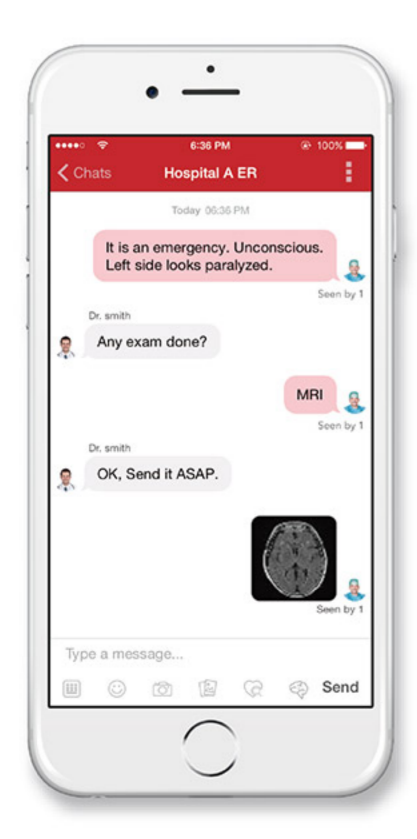








Advancing medical care through the power of Mobile Cloud Computing



At emergency care facilities

"I need advice ASAP ··· how can I reach a specialist?"

It's a typical scenario — the ER team needs information, and fast. Join provides it at the tap of a screen. Join is a communication app designed for physicians and other medical professionals. By enabling connections with PACS (picture archiving and communication systems), HIS (hospital information systems), and other systems; Join allows professionals to share medical information in order to understand the patient's medical condition.



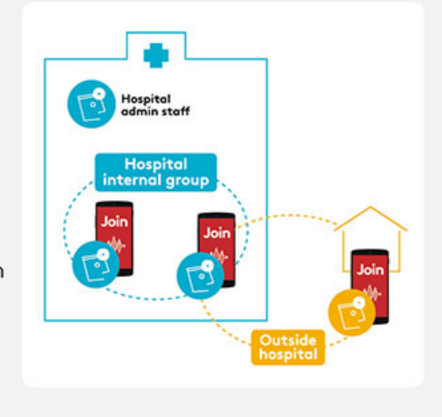




Wide Range of Use from in a Hospital to Inter-hospital Collaboration

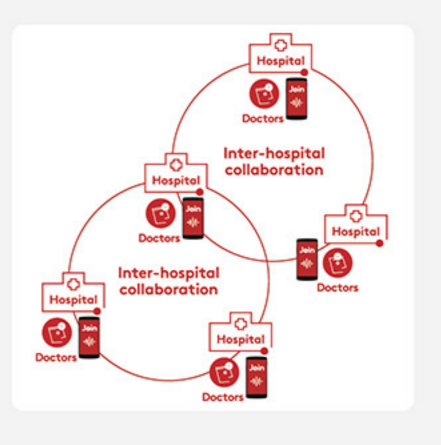
Inside and outside a hospital

Join allows you to share medical information smoothly by messaging or sending images not only inside the hospital but also when a specialized physician is off-site (for example, during nighttime and/or holidays).



For inter-hospital collaboration

Collaboration with several hospitals facilitates case consultation and patient referral. In emergency cases, hospitals can exchange patients information instantly and optimize emergency transportations.



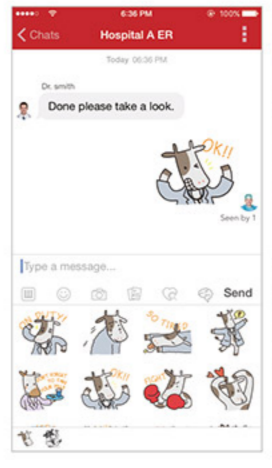
Activate Communication

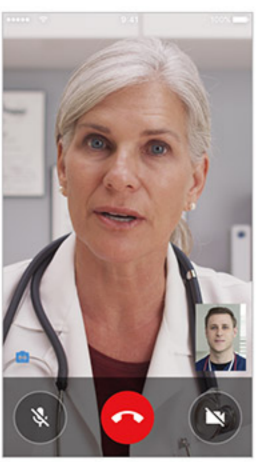
Utilizing "mobile devices" and various ways of communication such as messaging, sending images, and video chatting allows you to share medical information smoothly and effectively, anytime and anywhere.

Administrator approval enables inter-hospital collaboration as well as further communication between medical personnel.

Communication Functions;

- ·One-on-one messaging
- · Group chat
- · Posting images
- · Read information
- Medical stickers
- · Video chat etc.



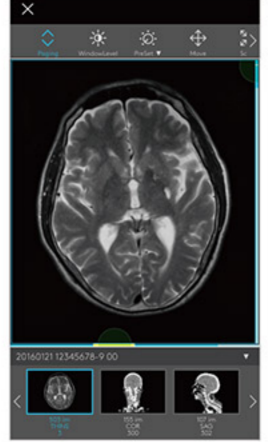


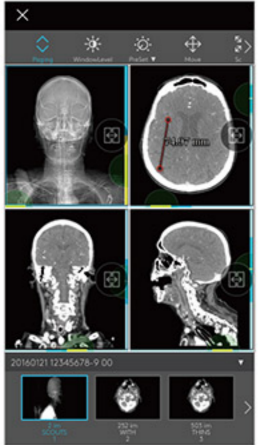
Cooperation with Inner-hospital Systems

Cooperating with PACS and other inner-hospital systems allows medical images on Cloud server to be shared with members by posting them in a chat room. You can see medical images such as MRI, CT, etc. and also write, edit, and save them using DICOM viewer, which is provided as a standard function.

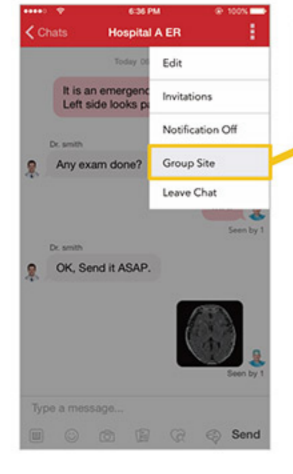
Functions of DICOM viewer;

- · Page feeding
- ·Screen splitting
- ·Rescaling
- · Measuring distances/angles
- ·WW/WL setting
- ·Setting ROI etc.





Streaming Live Feed Video

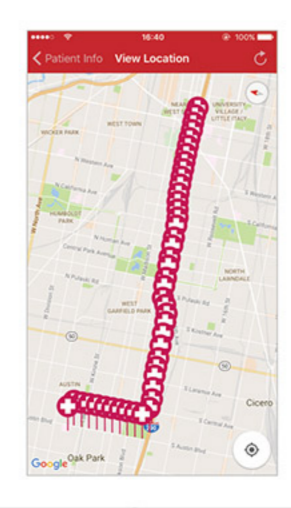




You can check live feed streamed video in real time from inside and/or outside of the hospital by installing cameras in wards, ICUs, operating rooms, etc. by connecting these with "Join".

* This function is optional

Time Tracker

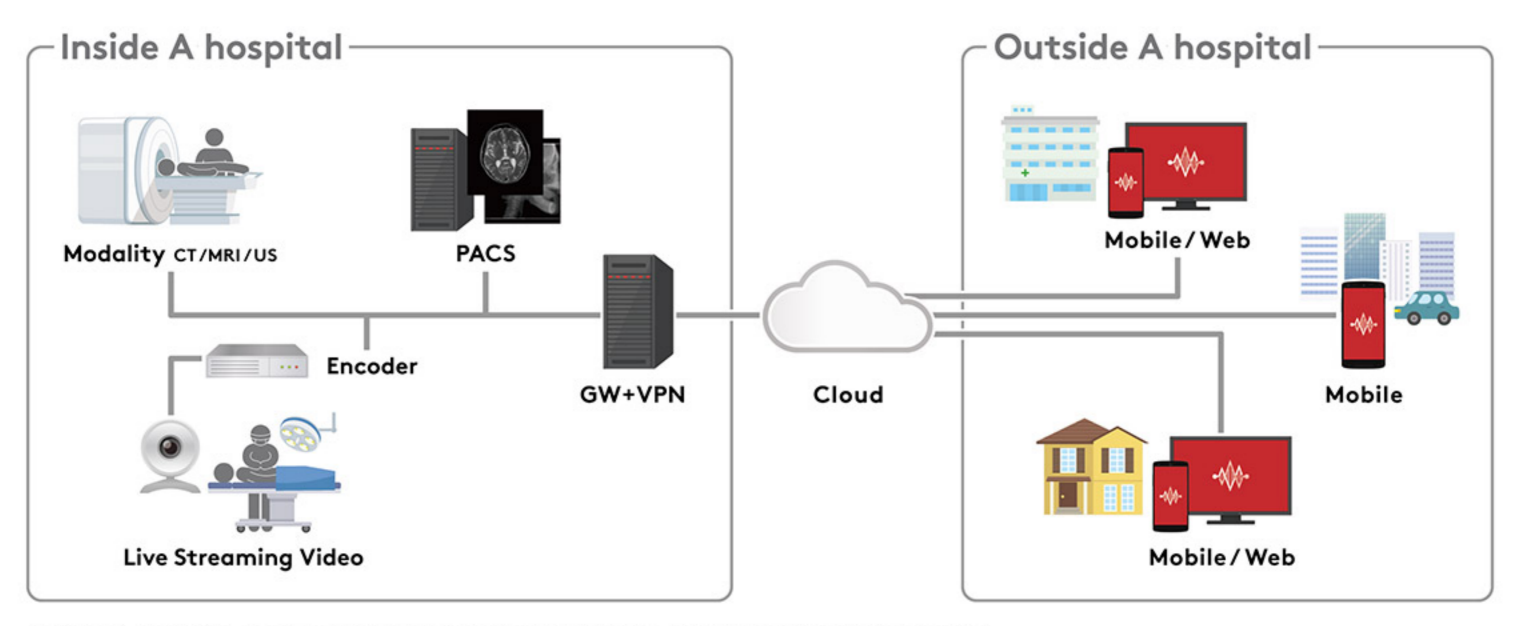


You can track the location of affiliated ambulances, enabling complete preparation for surgery by the time an ambulance arrives at a hospital. Also, you can record emergency medical events as timestamp data.

High Level Security

- · Anonymity processing for patients' personal information by gateway server
- · Encrypting chat data which was saved on device
- · Encrypting by using VPN connection between Inner-hospital system and Cloud
- ·TLS/SSL encryption between devices and Cloud
- · Preventing unauthorized access by requiring passcode at application startup
- · Non-downloadable medical images (clearing cache each time)
- · ISMS (ISO27001) certified

■ System schematic



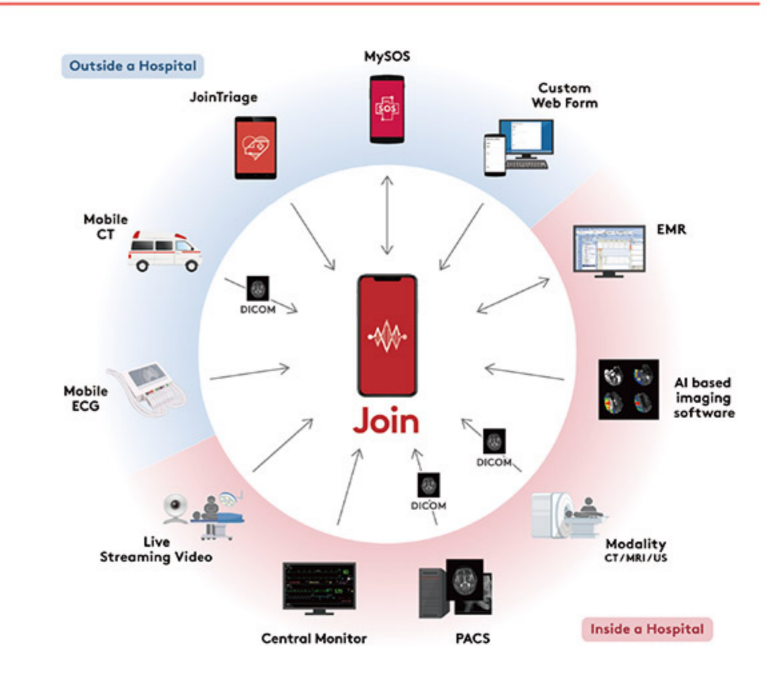
An initial setup fee and system usage fee will be charged. Please contact us for details.

Use Join as a Hub for Medical System

Join has been certified as a medical device in Japan, with certifications from the PMDA, FDA, CE, and ANVISA.

Join can be integrated into internal IT system, enabling users to view and share medical image data (MRIs, CTs), EMR information*, various diagnostic images, laboratory data*, prescriptions*, and live streaming videos* (ER, ICU, vital monitors, etc.)

*Optional features



Contact details

For further information or if you have any questions, please contact us from the inquiry form of the website below.



Japan h

https://www.allm.net



https://g.allm.net



