

# Anywhere Imaging

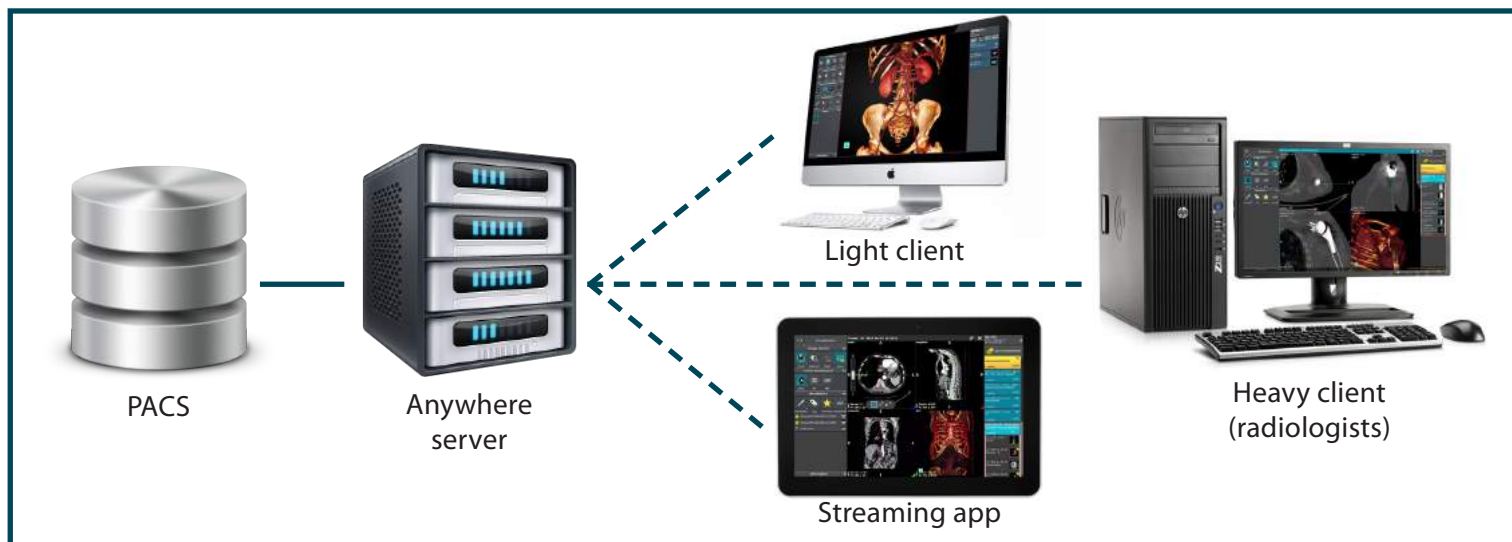
The power of a post-processing workstation  
available everywhere, without changing your PACS!



# Anywhere Imaging

The power of a post-processing workstation available everywhere, without changing your PACS!

**Anywhere** deploys the power of a post-processing workstation on all your hospital's devices. The PACS is kept to store and archive images. **Anywhere** is an overlay: connected to the PACS as a simple workstation! More than 60 *simultaneous* clients can be managed by a single server.



## Efficient

- Ultra fast : **more than 2000 im/s**
- Real-time 3D reconstruction and VR
- External image diffusion
- Patient portal
- Multi-device: PC, smartphone, tablet
- Multi OS: Windows, Mac, Linux, Android, iOS

## Simple

**Anywhere** server is compatible with 100% of PACS on the market. It diffuses images using streaming technology from a central node to apps, light or heavy clients.

**Anywhere** permits medical collaboration with secure remote access and shared sessions.

## Functionalities

- All image format: RX, MR, CT, PET, MG
- 0 footprint: data never move from the server
- Data tagging for research
- Automatic image registration
- Multimodal image fusion
- Min IP, Max IP, Mean IP
- MPR, Multi-oblique
- Image favorites to synchronize with Fluid

