



Swiss PACSon WEB

Full PACS functionality anywhere, anytime,
on any device connected to the internet



A medical product tailored to your individual needs.



Fast Loading

Thanks to cloud-based
technology



Secure Data Storage

Swiss data centre Tier 4
standard



Managed Service

No installation, back-ups or
laborious updates



PACSonWEB: Count on a modern image data archive for your practice.

Viewing

- Zero Footprint Viewer (class 2a) integrated
- Can be used with any browser

Regulate life Cycle

- Retention time specifiable by modality
- Retention time of studies imported via Medical Connector specifiable by user

Used anywhere & on any device

- Make diagnoses at any time
- send reports anywhere with ease

Direct integration with curaMED

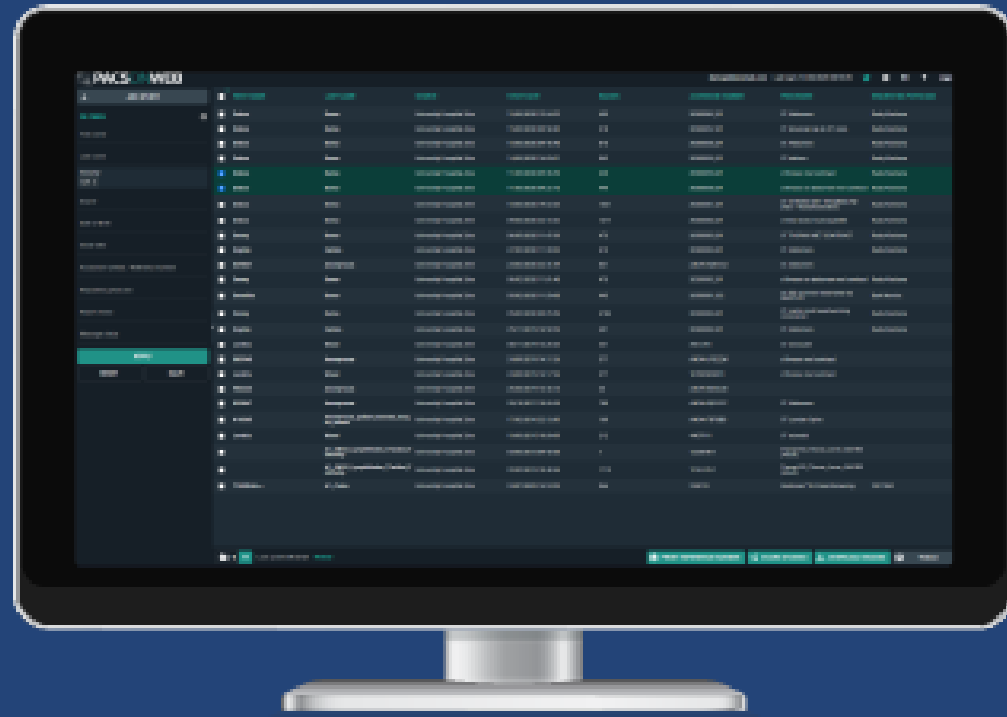
- Access studies from curaMED
- Work list from curaMED



Simply tap into the cloud

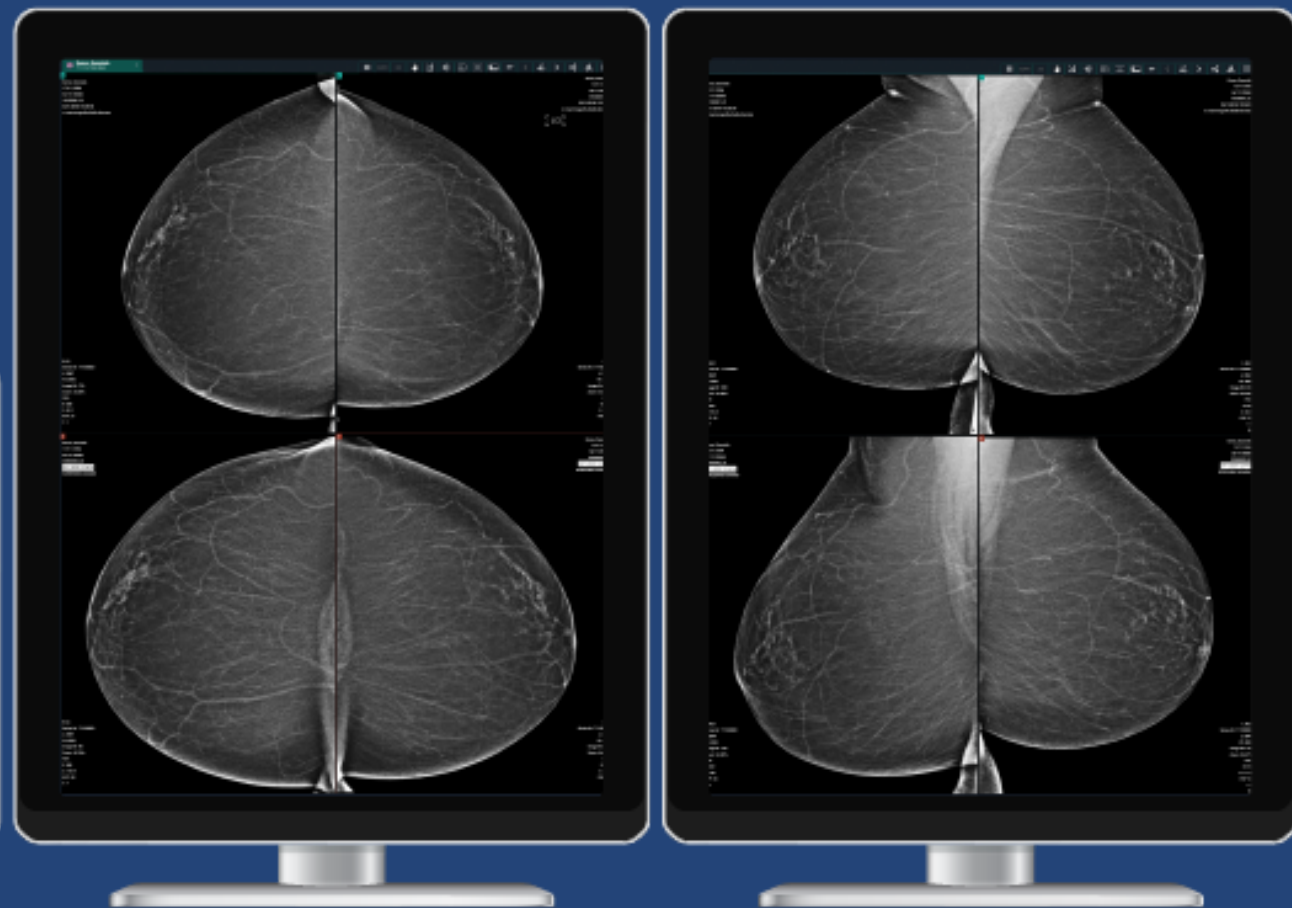


- Because it's cloud- and web-based, implementation of PACSonWEB is simple and straightforward
- No need for a lot of infrastructure at your location, no storage or software contracts to worry about
- No support is required from your IT department



Why PACSonWEB: reliable & flexible service to optimize your service

- Increase your patient volumes
- improve the radiology service you provide and save costs
- Using one imaging system to organize and control the entire value chain of medical imaging
- Significantly improved service to radiologists, GP, referring physicians and patients, ensuring higher adoption and increased satisfaction from all users.
- Simplicity of a fully cloud-based infrastructure reduces total cost of ownership by as much as 50% compared to traditional local enterprise PACS implementations



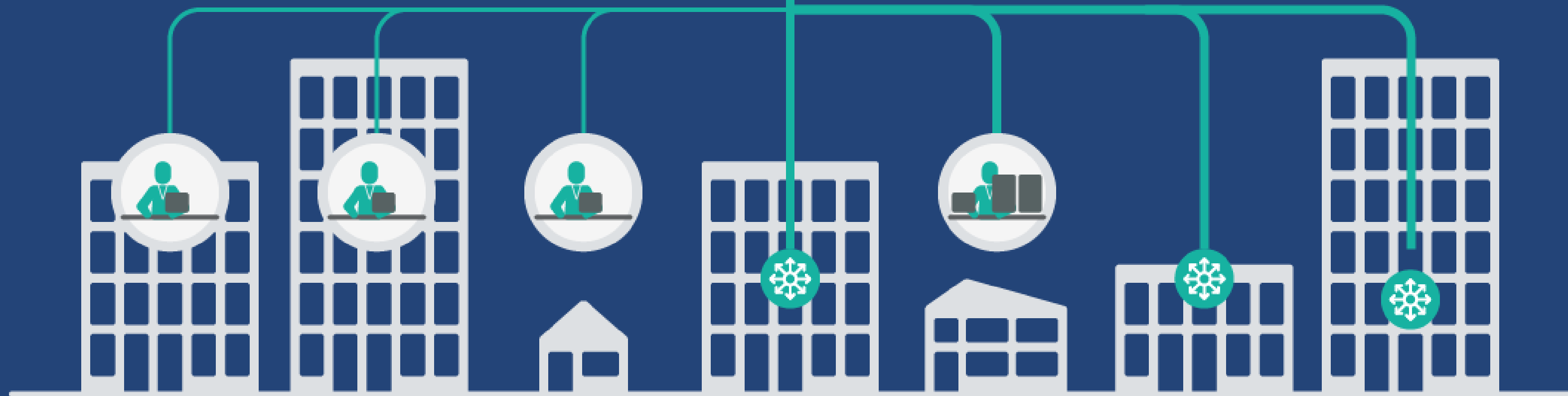
Cross-hospital sharing & collaboration



Always on
and up-to-date.



Secure, compliant
& scalable by design.

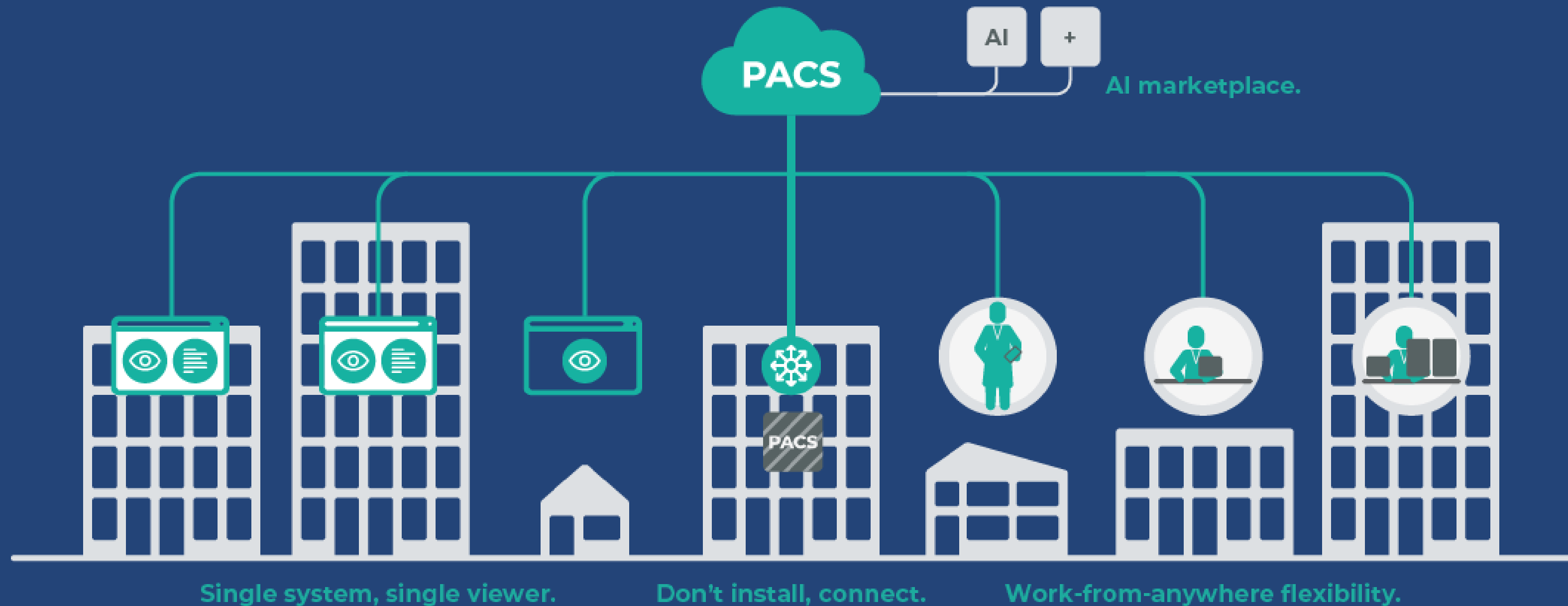


Improved service and higher patient volumes.

Cross-hospital sharing & collaboration.



Work-from-anywhere flexibility and AI marketplace



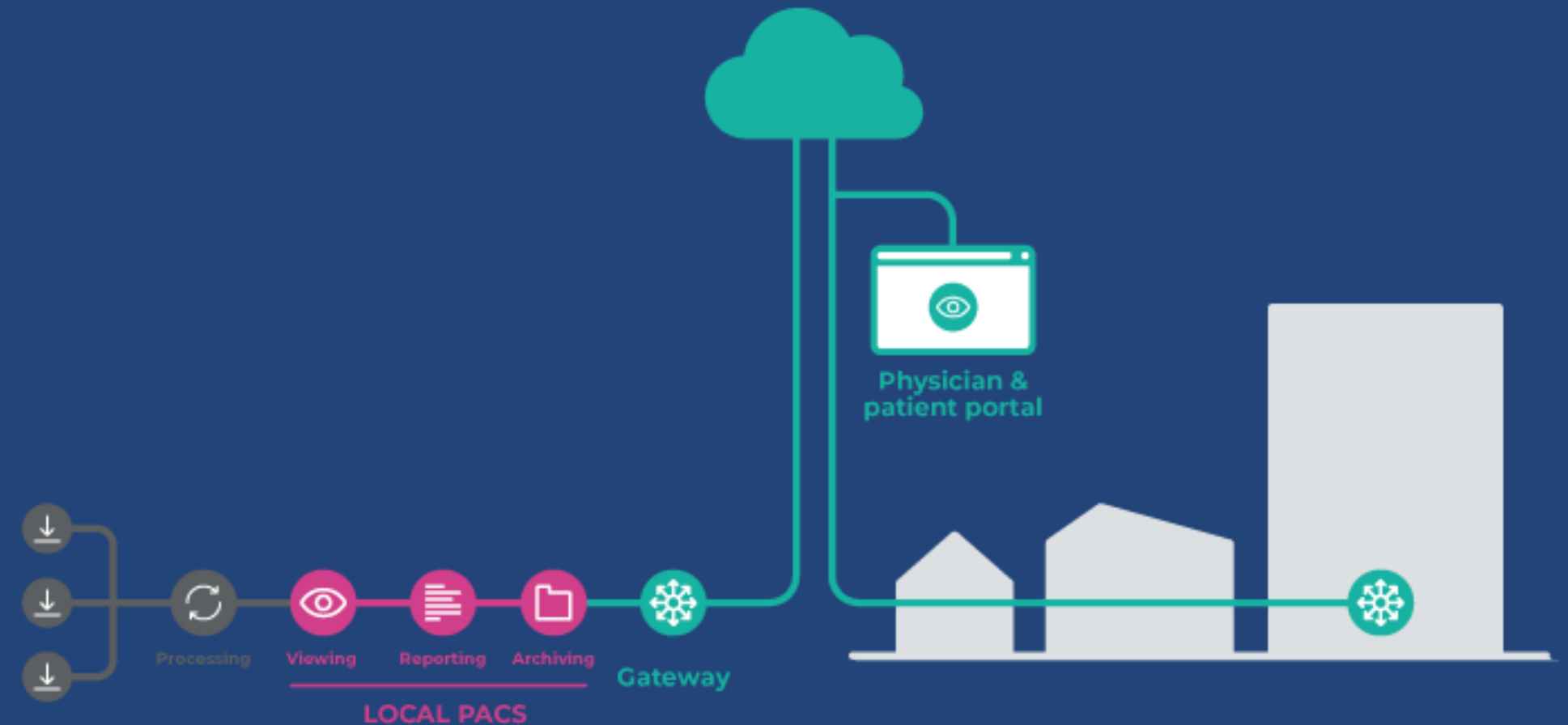


**A STEP-BY-STEP
APPROACH
TO ENTER THE
CLOUD.**

A step-by-step approach to enter the cloud.

STEP 1:

- For many hospitals or imaging centres, the switch to PACS on WEB starts with the addition of a cloud layer.
- Followed by a gradual transition tailored to the customer's timeline and needs
- Access is expanded to external care providers, other institutions and patients.
- Image portals and smart exchange mechanisms provide access to medical imaging results.
- There's no need to transfer images to CD or DVD, and duplicate studies are eliminated.

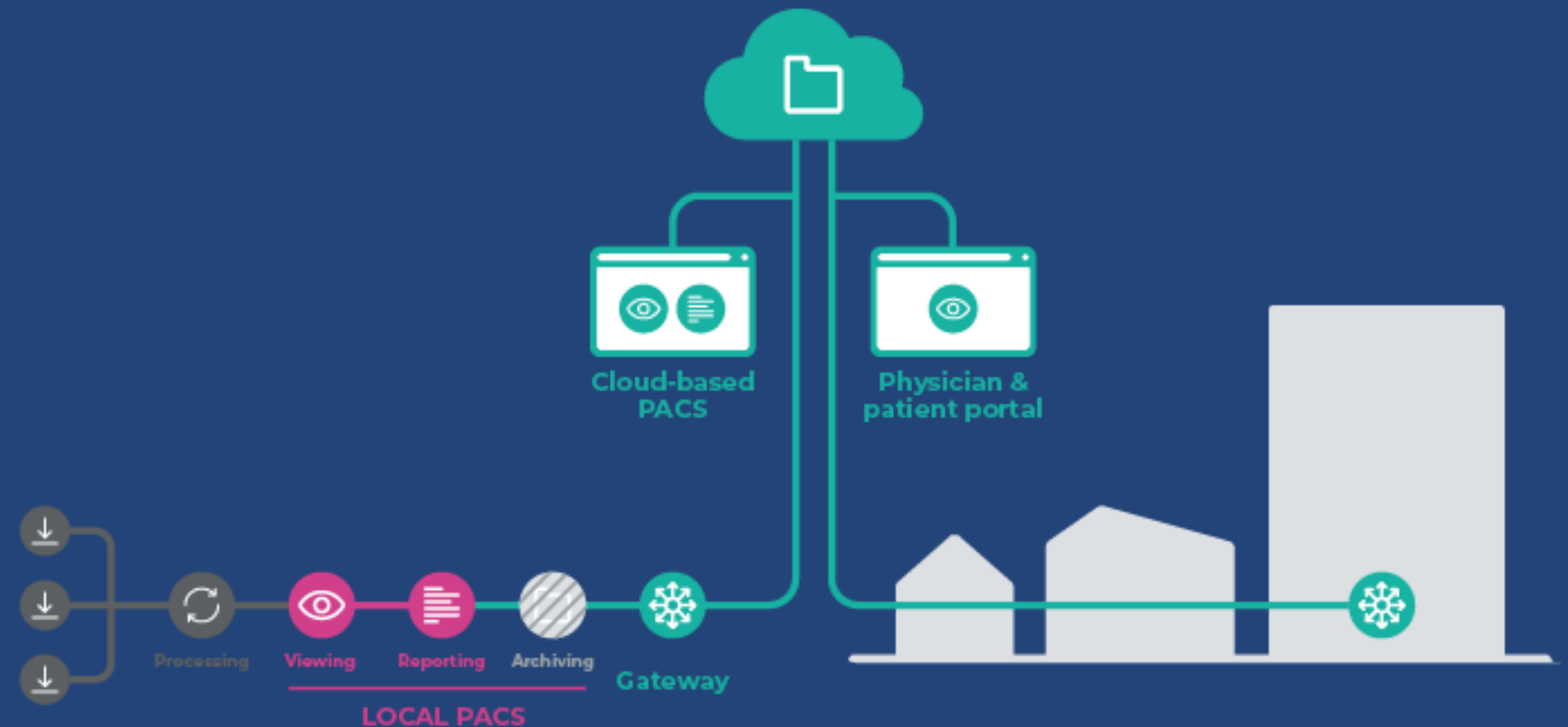


A step-by-step approach to enter the cloud.

STEP 2

Move and archive your data to the cloud.

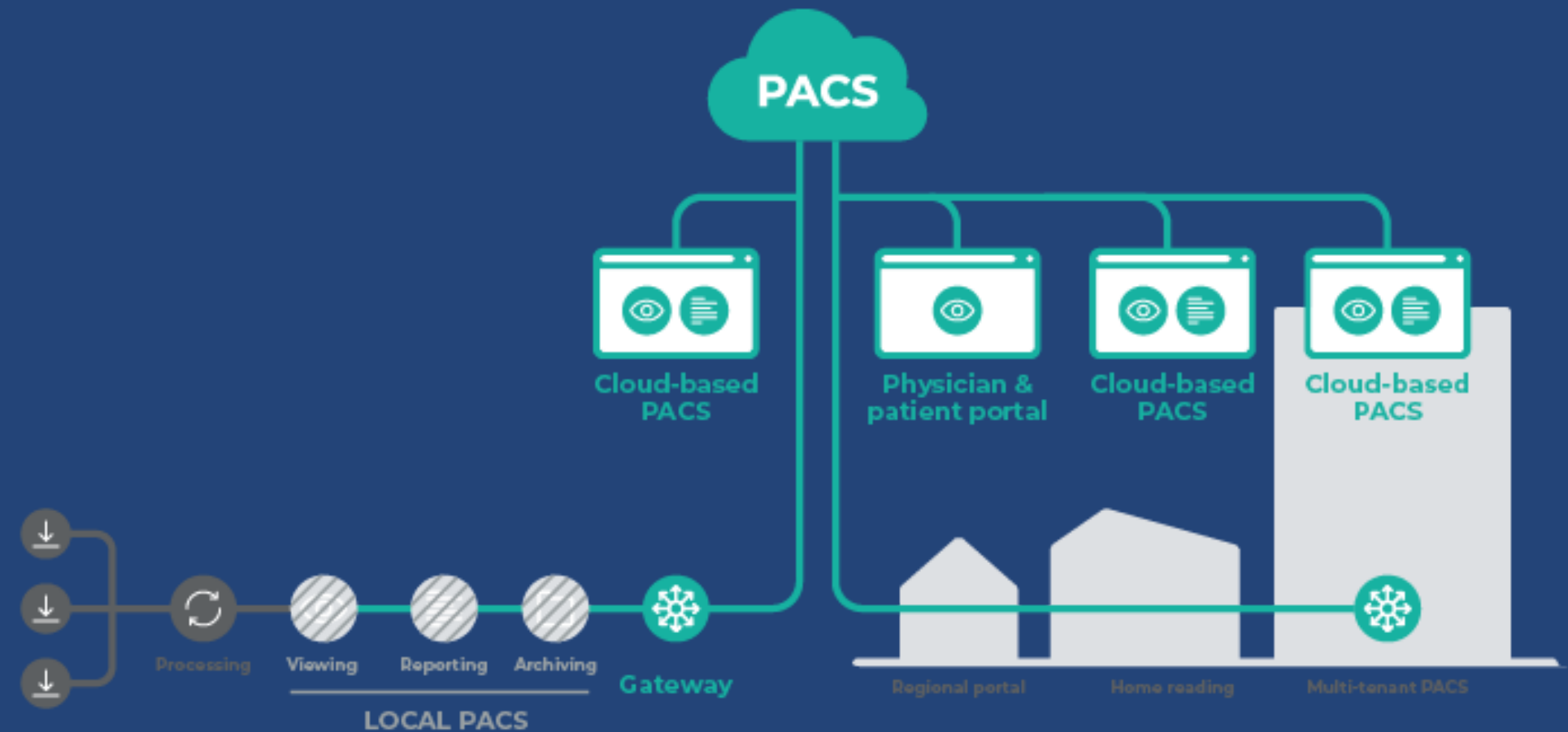
- This will lower your costs and decrease your dependence on your local PACS.
- With this step, data is secured in a SWISS PACSonWEB data centre and access is expanded to internal physicians.
- The PACSonWEB viewer is available across the hospital,
- Meaning a viewer from your PACS vendor is no longer required.



STEP 3

Replace your PACS with PACSonWEB

- In this phase, we complete the process of tailoring the workflow to your needs, including selecting your preferred AI tools and hanging protocols.
- As in steps 1 and 2, as you make the transition we are by your side, ensuring that you have all the support you need, so you can maximize the expanded possibilities to collaborate and organize a different, easier and more productive way of working.



24/7 service & support for all end users in their own language.



Helpdesk support in
local language.



We monitor all
systems and
connections to and
from the data centres
24/7.
In case certain events
or incidents occur, we
will proactively
contact you.



Functional and
technical management
handled by our Partner
SWISSCO.
in close cooperation
with our customers,
relieving them from
this responsibility.



Continuous updates
and upgrades.
Customers can always
rely on a state-of-the-
art cloud platform.



Full PACS Functionality Anywhere, Anytime

Cloud-Based Simplicity:

- Easily integrate PACSonWEB thanks to its cloud and web-based nature.
- Avoid complex infrastructure, storage, and software contracts.
- No need for different viewers or systems for various image workflows, and eliminates the requirement for IT department support.



Full PACS Functionality Anywhere, Anytime

Seamless Connectivity, No Installation Required:

- Seamless Connectivity, No Installation Required:
- Eliminate or significantly reduce management tasks traditionally shared between radiology and IT departments.
- Implementing SWISS PACSonWEB involves simply installing a gateway to connect your organization.
- View high-quality DICOM lossless images without specialty viewers, servers, or software contracts.
- Enjoy a maintenance-free experience with automatic updates and upgrades, ensuring you're always connected to the latest version.



Full PACS Functionality Anywhere, Anytime

Unified System and Viewer:

- PACSonWEB operates as a singular system with one web viewer, negating the need for multiple viewers for different users (e.g., physicians) or systems for distribution.
- cuts down on implementation costs since there's no need to install a traditional PACS system—just connect to the cloud-based centralized PACS.
- costs are optimized as you only pay for the applications and storage you use.



Archive DICOM images flexibly and scalably with PACSonWEB



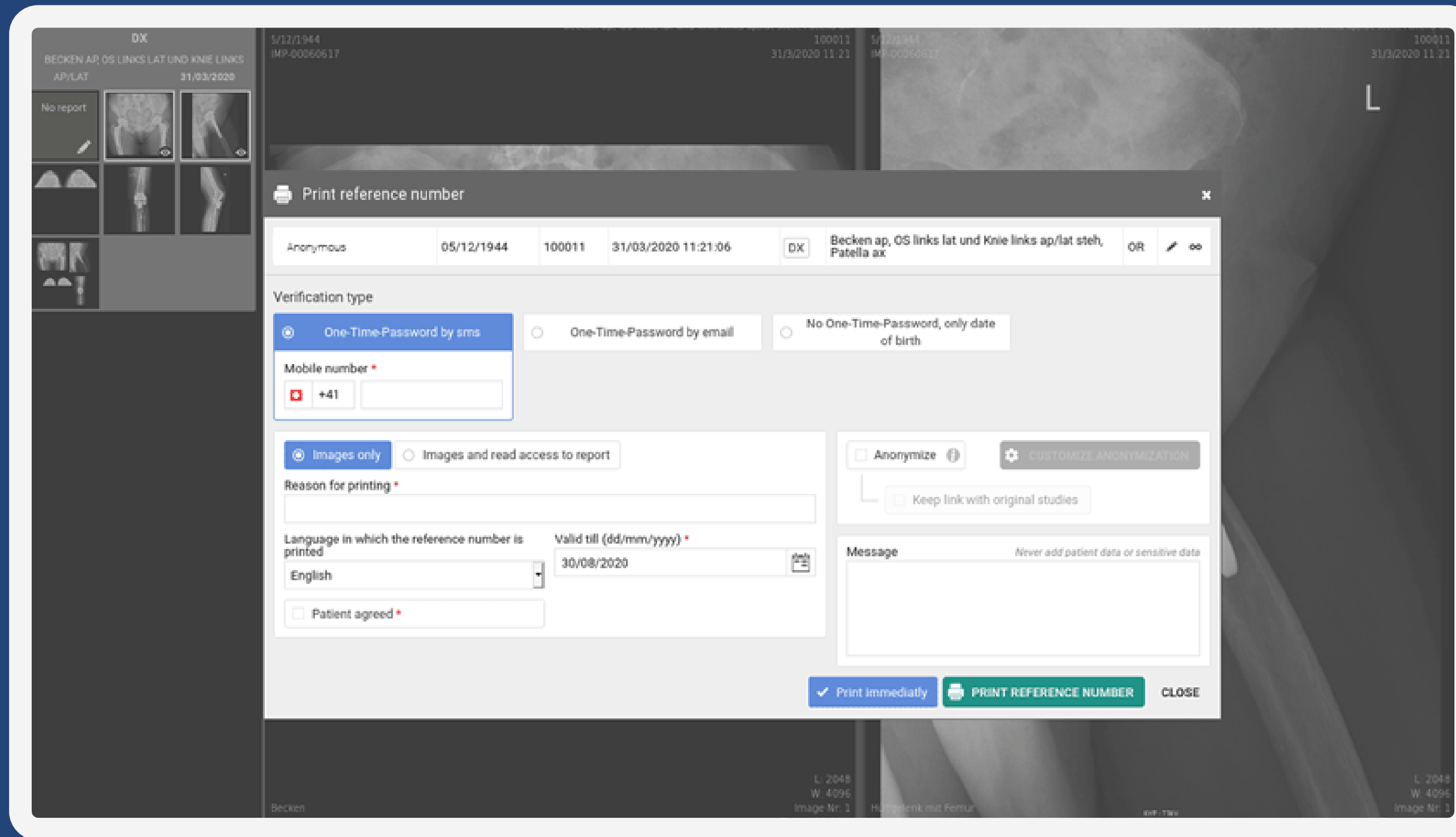
This is what modern working looks like

PACSonWEB Viewer with knee shown in six sections



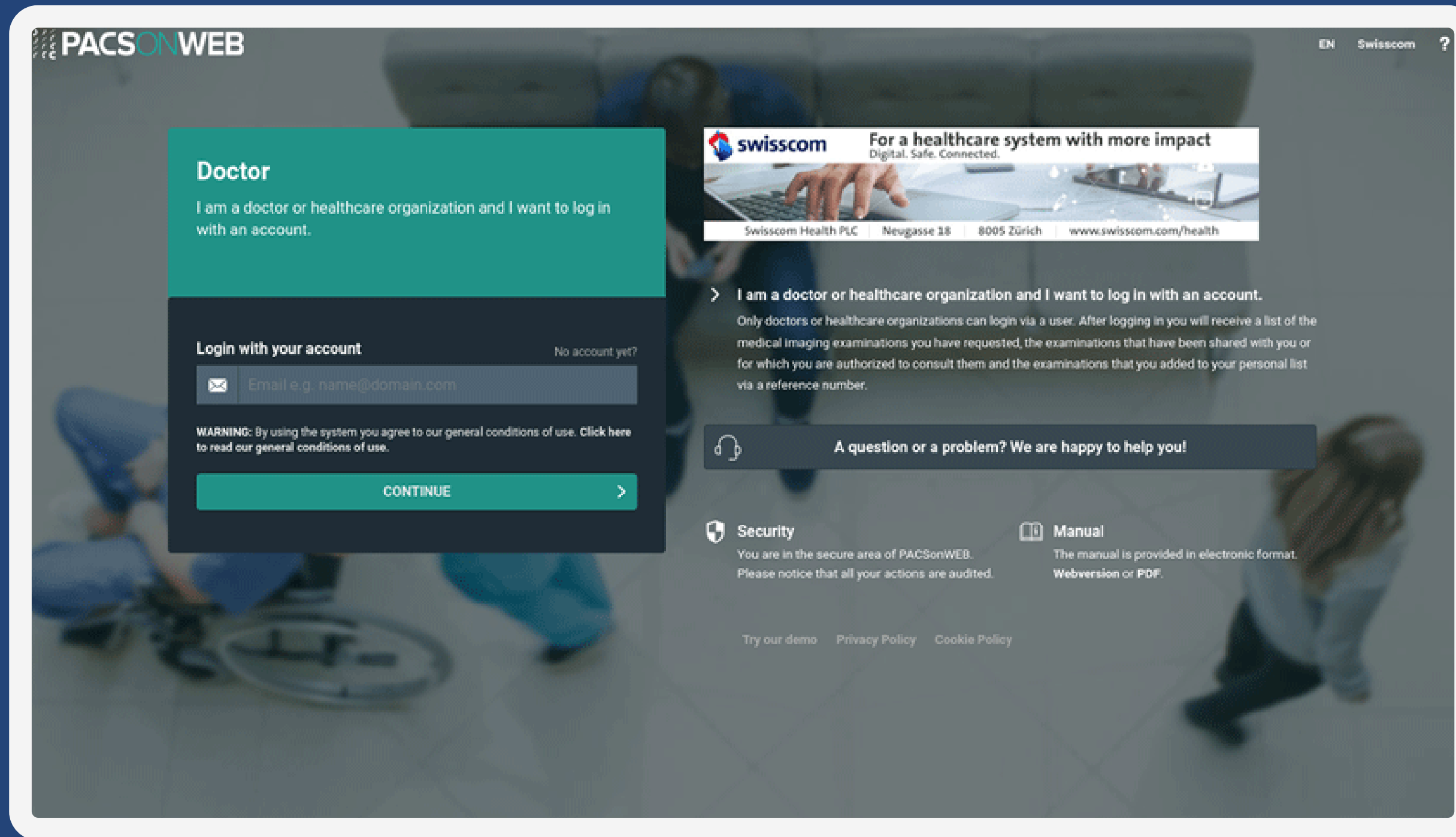
This is what modern working looks like

PACSonWEB external image distribution



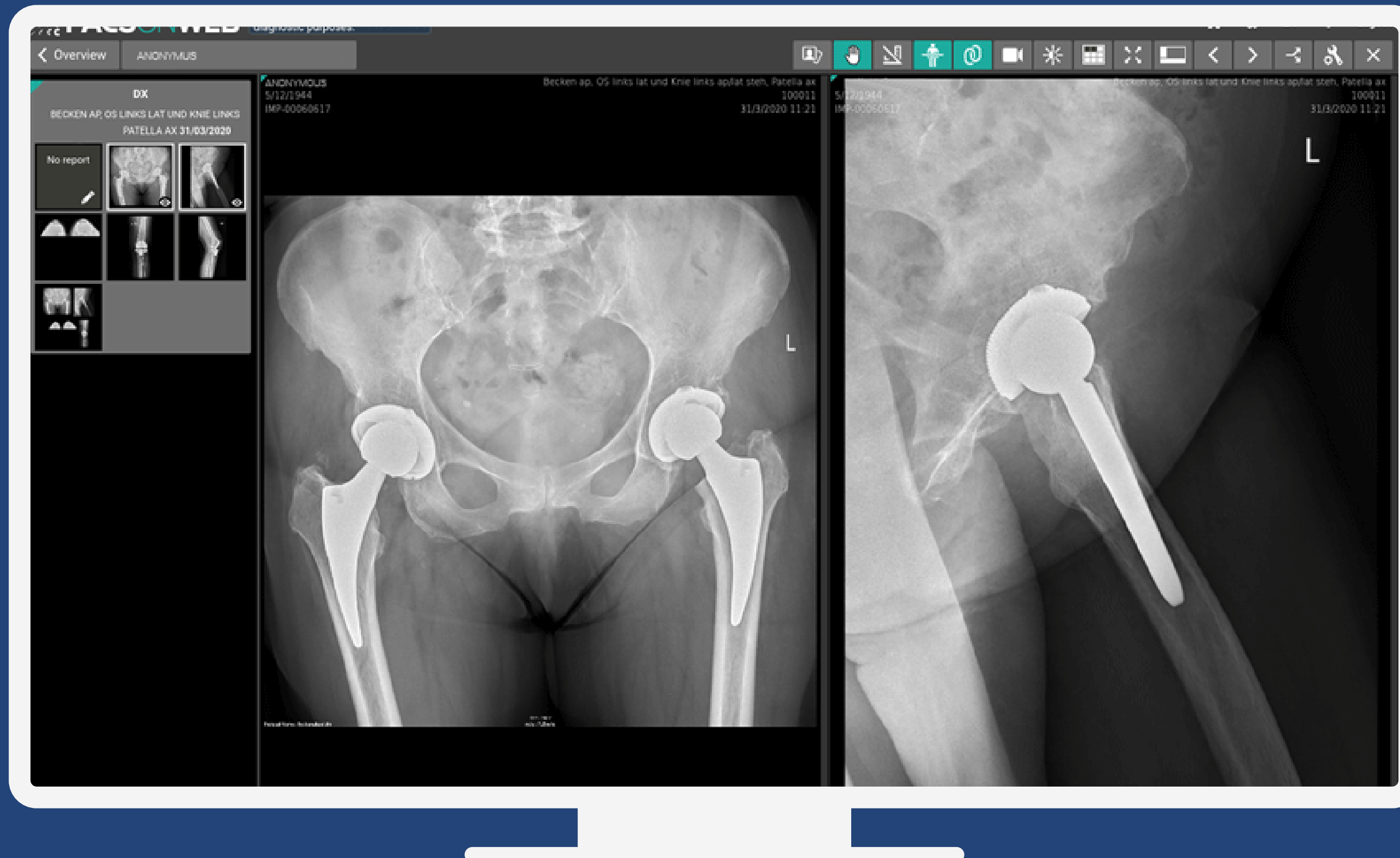
This is what modern working looks like

Log-in page for PACSonWEB



This is what modern working looks like

Zero Footprint Viewer with toolbar



THANK YOU!

CONTACT US



Radiology Check

+41795281875

dr.ali.rahman@radiologycheck.com

Radiology Check