



DeepUnity PACSonWEB:

Cloud-native PACS designed to support secure access and collaboration for healthcare organisations.

DeepUnity PACSonWEB is also available as a non-diagnostic version and is called DeepUnity PACSonWEB Core.

Listed in the Australian Register of Therapeutic Goods (ARTG): 510525.

New Zealand (WAND): Notified to Medsafe (WAND): WAND number 251007-WAND-76F6I0. Note: WAND notification is not an approval or endorsement by Medsafe.

FACING THE EVOLUTION OF PACS

Today, for many healthcare institutions, infrastructure and budget considerations can slow down the implementation of new technologies, but with the introduction of cloud native PACS, it is possible to add new and **innovative capabilities**, in a **cost-effective** way and with **very limited impact on IT resources and infrastructure**.

UNLEASHING THE FULL POTENTIAL OF OUR CLOUD-NATIVE PACS

Enables authorised users to distribute, share, and view medical images and reports over secure network connections across healthcare facilities. Includes a cloud archive and diagnostic workflows.

Transparent commercial options

- Commercial model designed to reduce upfront infrastructure investment.
- Designed to streamline integration and upgrade expenses.
- Managed as a pay-per study model



Supports flexible workflows and deployment models

- In meeting IT needs like hardware, software, and configuration tools
- In sharing, distributing studies, because our PACS is independent of any local infrastructure and platform (requires supported browsers, network connectivity, and configured Integrations).
- Supports remote reading workflows for authorised users, subject to organisational policy and clinical governance.

Security features include encryption in transit and at rest, role-based access controls, and audit logging

- Supports data backup and replication to customer-selected locations in accordance with privacy and data residency requirements.

CHOOSE YOUR INNOVATION PATH

PRODUCT LEVELS

PACSonWEB, a DeepUnity solution uses one imaging system to organize and control the entire value chain of medical imaging, providing secure, fast and easy access to medical imaging data.

Portal	Study Exchange	Archive+	Diagnostic	Remote reporting
Collaborate with referring clinicians. Patient access can be enabled and governed by the healthcare organisation.	Share and import/export images with appropriate patient and study data.	Cloud-based medical archive designed to support availability objectives and budget planning.	Web-based access to configured PACS workflows for authorised users, subject to network connectivity and organisational policy. Multi-monitor diagnostic web viewer to access, examine & report all shared patient studies across institutions.	Supports reporting with speech recognition on supported devices and configurations.



 Shared workflow consolidated worklists across healthcare facilities for authorized users	 Browser-based access with no client installation for the web viewer. Specific diagnostic workflows may require approved peripherals or configurations.	 Designed to support privacy and security requirements . Features include encryption in transit and at rest, role-based access controls, and audit logging.	 Supports access for authorised stakeholders . Patient access is enabled and governed by the healthcare organisation.
 Always on the latest version , always up-to-date	 Establish cross-hospital collaboration , reporting & patient timelines	 Smooth lossless viewer optimized for high-latency/low bandwidth connections	 Multi-language support

