

HTML 5 ZERO-FOOTPRINT DICOM VIEWER



READY TO



TECHNOLOGY PARTNER



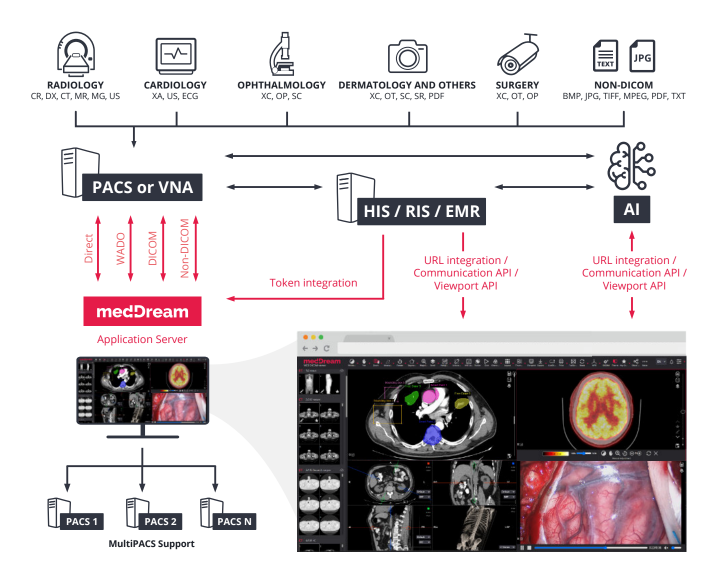
WHITE LABEL BRANDING



OPEN TO AI



HIS/RIS/EMR INTEGRATION. HOSPITAL/PRIVATE CLINIC



Integration options:

- Integration via URL;
- Integration via Communication API;
- Integration via Viewport API.

Video support:

- DICOM MPEG-2;
- DICOM MPEG-4:
- DICOM H264.

The MedDream application server connectivity to the PACS can be achieved using:

- WADO RESTful services (QIDO-RS, WADO-RS, WADO-URI);
- DICOM Q/R on Study Level (C-FIND, C-MOVE, C-STORE);
- Direct access to the file system and database;
- Custom gateway PACS/VNA plugins.

The MedDream DICOM Viewer supports MultiPACS by PACS/VNA plugins: dcm4chee v2, dcm4chee v5, Orthanc, PacsOne, DICOM QueryRetrieve, FileSystem.

MEDDREAM READY FOR YOUR PACS AND CLOUD





















RADIOLOGY & GENERAL FEATURES

MPR

Standard tools: **Measurements: Manipulation features:** Line Window ₩ Reference lines Angle Pan Crosshair Cobb angle Zoom Align & Lock Polyline Scroll Link scrolled series Area Rotate/Flip Sync Windowing Ellipse Magnifier Rectangle æ Sync actions Volume 即 Color palette **Layout features:** Height Difference Histogram ılllı. Layout CTR Cine Mode Thumbnails Flatfoot **X** Full screen Reset Goniometry Multi image 믦 **Viewport features:** TT-TG distance Patient history Scroll activator Spine labeling Key objects storing Viewport to clipboard Vertebra Angle HP Hanging protocols PNG Image to clipboard Time-intensity curve HP Next/Previous HP **\$** Save viewport content **Annotations: Specific features:** 3 Propagate an Ellipse ROI ROI Live Share support [] Paste an Ellipse ROI Closed Polygon Multi-frame support P Flexpoly Stop propagation **(** Video support Pencil Copy measurement values **ECG** support -M-ECG Arrow PDF support Quick access controls PDF Text SR support Quick save KO and PR Continuous measurement Non-dicom support Repulsor **Supporting functions:** PR support All I Intensity Orientation labels Key Objects (KO) support ****0 Show angles <u></u>i: Info labels 87 Montage Calibration line Report Fusion/PET-CT Fusion Save annotation Print Construct 4D series Delete annotation Forward **Digital Subtraction** Segmentation tools: **Export** Color channels **Bounding Box**

Smart Paint

Share

ABOUT MEDDREAM

Softneta provides MedDream html5 zero-footprint DICOM Viewer which is vendor neutral and ready to be integrated into PACS/VNA/HIS/RIS/EHR/EMR, Telemedicine, Patient Portals, eHealth, CAD and AI algorithms. MedDream DICOM Viewer supports IHE (XDS-I.B) profile, is CE Class IIb certified and FDA cleared (K222320) for diagnostic use as a Class 2 medical device including mammographic images.

MedDream is a white-label, cost effective, customizable solution perfect for software vendors, OEM's, medical system integrators and providers. MedDream can be installed on premises, any virtual environment or cloud. MedDream is designed to aid medical professionals in day-to-day decision-making process. Every diagnostic image can be accessed safely and affordably.

SOLUTIONS

Softneta's vision is to be a trusted technology partner and provide universal access to medical imaging and intelligence.







PACS / VNA Vendos & OEMs

Ready to integrate web based DICOM Viewer for PACS/VNA

HIS / RIS Vendors & OEMs

Software Vendors & OEMs

DICOM Viewer for HIS/RIS

Ready to integrate certified white label Ready to integrate web DICOM Viewer and connectivity solutions



Hardware Vendors & OEMs

Ready to integrate web DICOM X-ray Viewer and connectivity solutions



System Integrators

Ready to integrate web DICOM Viewer and connectivity solutions



Al & CAD Vendors

Open to medical artificial intelligence and ready to integrate web DICOM Viewer



Education & Research

DICOM anonymization or sharing service, DICOM Library and WEB **DICOM Viewer**

CERTIFICATIONS

medDream

₹ Softneta











Switzerland Class IIb

Russia Class IIb FDA Thai

Singapore Class b

SALES CONTACTS



E-mail: info@softneta.com Phone: +370 670 15991

medDream

ONLINE DEMO: softneta.com

DICOM Library

▼ TEST ON: dicomlibrary.com