

Apteryx Dental Imaging + AI

CLOUD IMAGING FOR PUBLIC HEALTH AGENCIES



Nearly **30 years** of experience with advanced imaging solutions



Dedicated onboarding team with in-house conversion specialists and **lifetime support**



Fully staffed support team dedicated to imaging



SOC 2 Type 2 compliant



Over 53 million patients served



~1.2 petabytes of images securely hosted in Microsoft Azure's geo-redundant, AES encrypted storage



Apteryx Cloud Imaging Solution

Capture better images, access X-rays from anywhere, and reduce IT costs related to dental image storage. Apteryx is a robust cloud-based imaging solution that integrates seamlessly with virtually all imaging devices and your EHR, EMR, EDR, and dental practice management solutions.



- ✓ Integrated with numerous EHR, EMR, EDR, and dental practice management solutions
- ✓ Allows providers to access images from anywhere
- ✓ Unlimited cloud storage and lifetime support
- ✓ Capture device agnostic (2D, intraoral, and extraoral)
- ✓ Supports image capture to multiple DICOM endpoints

EXTEND THE POWER OF APTERYX WITH CUSTOM ADD-ONS

AI Imaging FDA-Cleared AI Analysis

Increase clinical consistency among providers and empower providers to build more trust with patients using easy-to-understand AI overlays with FDA-cleared AI technology to accurately detect pathologies in pediatric and adult patients.

3D Imaging Cloud-Based 3D Imaging

Utilize our 3D imaging module to diagnose images from your 3D CBCT machine. Identify and trace nerve canals, place virtual implants from our implant library, and more—all while storing your large 3D DICOM files in the cloud.

Request more information about Apteryx

LEARN MORE