



vpax.ai: Intelligent Cloud PACS

Access Anytime, Anywhere, with Advanced AI
Tools and Robust Security.

Archiving, Viewing, Analysis, Reporting/
Teleradiology, Sharing.

voyance.health



OUR PROMISE

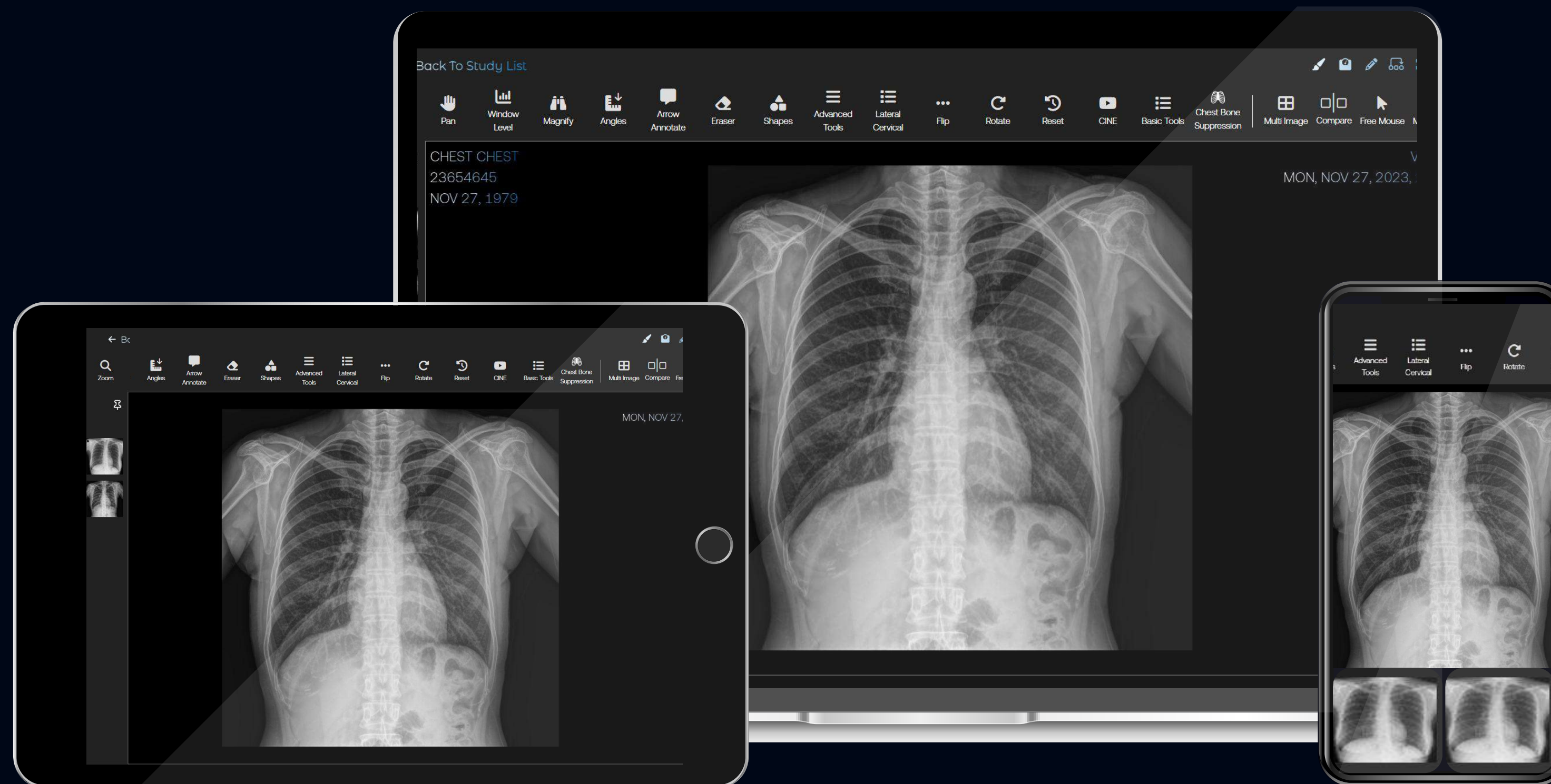
Better Health For All

AI ENABLED END TO END
MEDICAL IMAGING SOLUTION



Access Images from Anywhere, at Anytime.

Enjoy fast, flexible access to your images at any time and through any web browser, compatible with operating systems (Windows, iOS, and Android).



Why vpax.ai



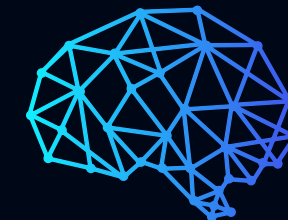
Optimum Workflow

Our system integrates multiple services—including Teleradiology, AI, and Dictation—within a highly optimized and user-friendly interface, ensuring a seamless and efficient workflow for all users.



Cost Effective

Offering competitive pricing without sacrificing quality, we are committed to our vision of "Better Health for All," ensuring affordable and high-quality healthcare solutions.



AI Integration

Incorporate advanced AI measurement tools to enhance diagnostic speed and accuracy. This technology empowers clinicians and radiologists to interpret and analyze medical images with improved precision and efficiency, significantly elevating patient care outcomes.



Data Privacy and Confidentiality

Using TLS cryptographic protocol, we ensure secure, HIPAA-compliant communication between clinics and the Cloud, accessible only to authorized senders and recipients.



Data Availability

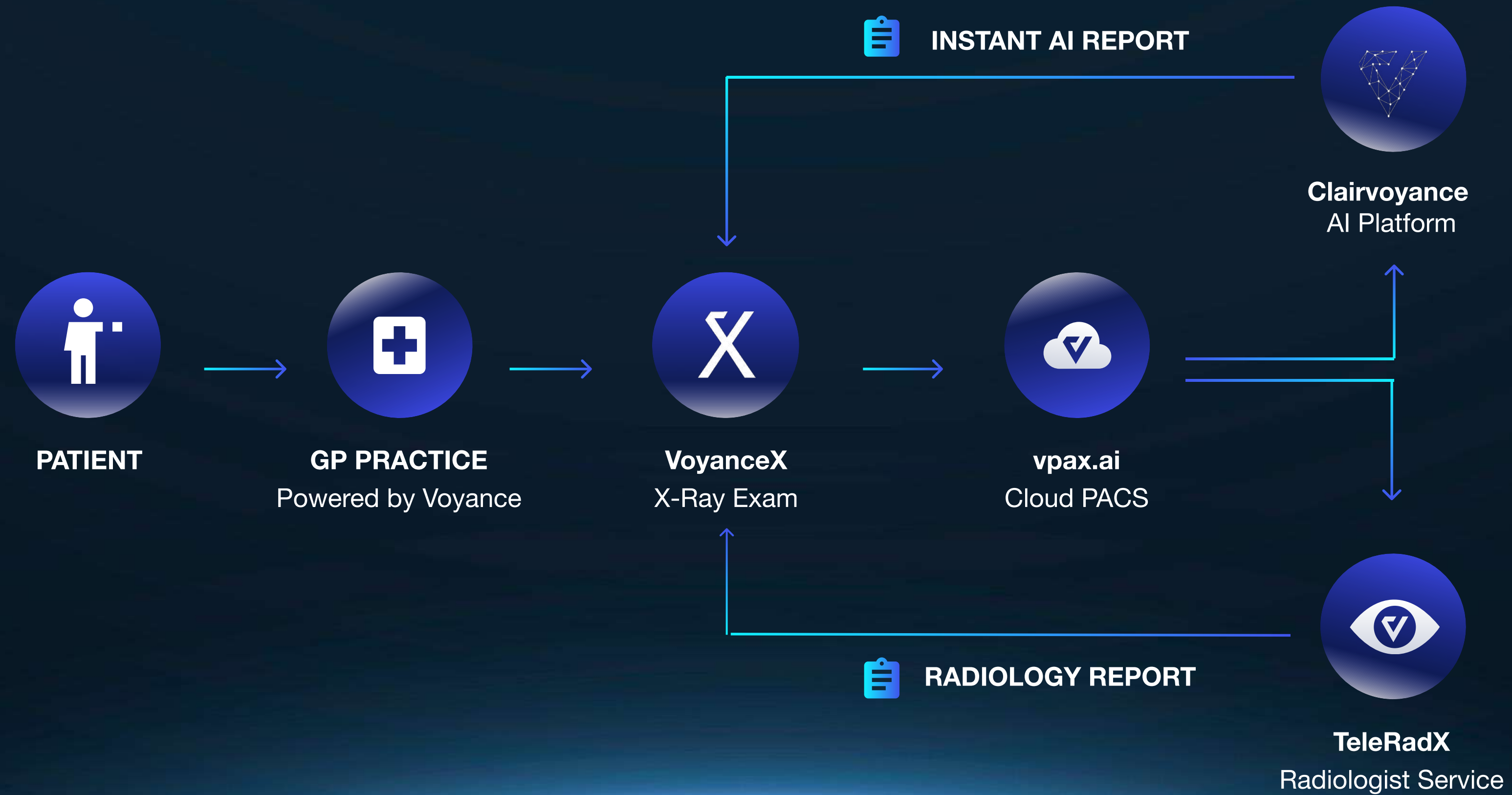
Our Cloud PACS ensures 99.95% data availability through a three-site redundancy strategy, storing medical images securely across diverse locations for seamless access and improved patient care.



Data Reliability

Our Cloud PACS guarantees 99.999999999% (11 nines) annual durability, meaning it's highly unlikely to lose any images over a century, even with a billion images managed yearly.

Your Health Journey, Together.



vpax.ai Services



TeleRadx - TELE RADIOLOGY SERVICES

Connect to Board-certified experts for rapid, precise remote medical image interpretations through our cloud-based platform. Enhance your workflow and ensure diagnostic accuracy with TeleRadx.



Clairvoyance - AI ANALYSIS PLATFORM

Boost diagnostic speed and accuracy with the Clairvoyance AI platform, designed to empower clinicians and radiologists with instant AI-generated radiology reports, delivering results in just 1 minute.

vpax.ai Main Features



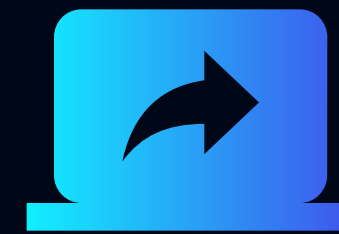
Archiving

Seamlessly upload and archive DICOM images from direct sources (DX, Fluoroscopy, MRI, CT, Ultrasound) and PACS Systems for a duration of 7 years.



Reporting Tools

Equipped with voice dictation and advanced templates, our system offers customizable reporting options to streamline documentation and enhance accuracy.



Study Sharing

Enable seamless sharing of medical studies via secure links accessible to patients, doctors, and other authorized users from any location. This eliminates the need for burning CDs/DVDs.



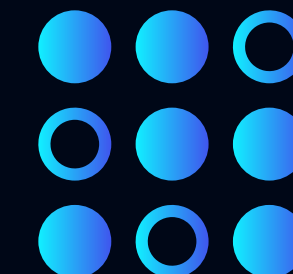
Multi-User Capability

Supports multiple user roles including Admin, Staff, and Doctor, each equipped with distinct access privileges to enhance operational efficiency and security.



Intelligent UX and Modern UI

Features a user-friendly, contemporary interface designed for intuitive navigation and enhanced user experience, ensuring efficient workflow and optimal interaction.

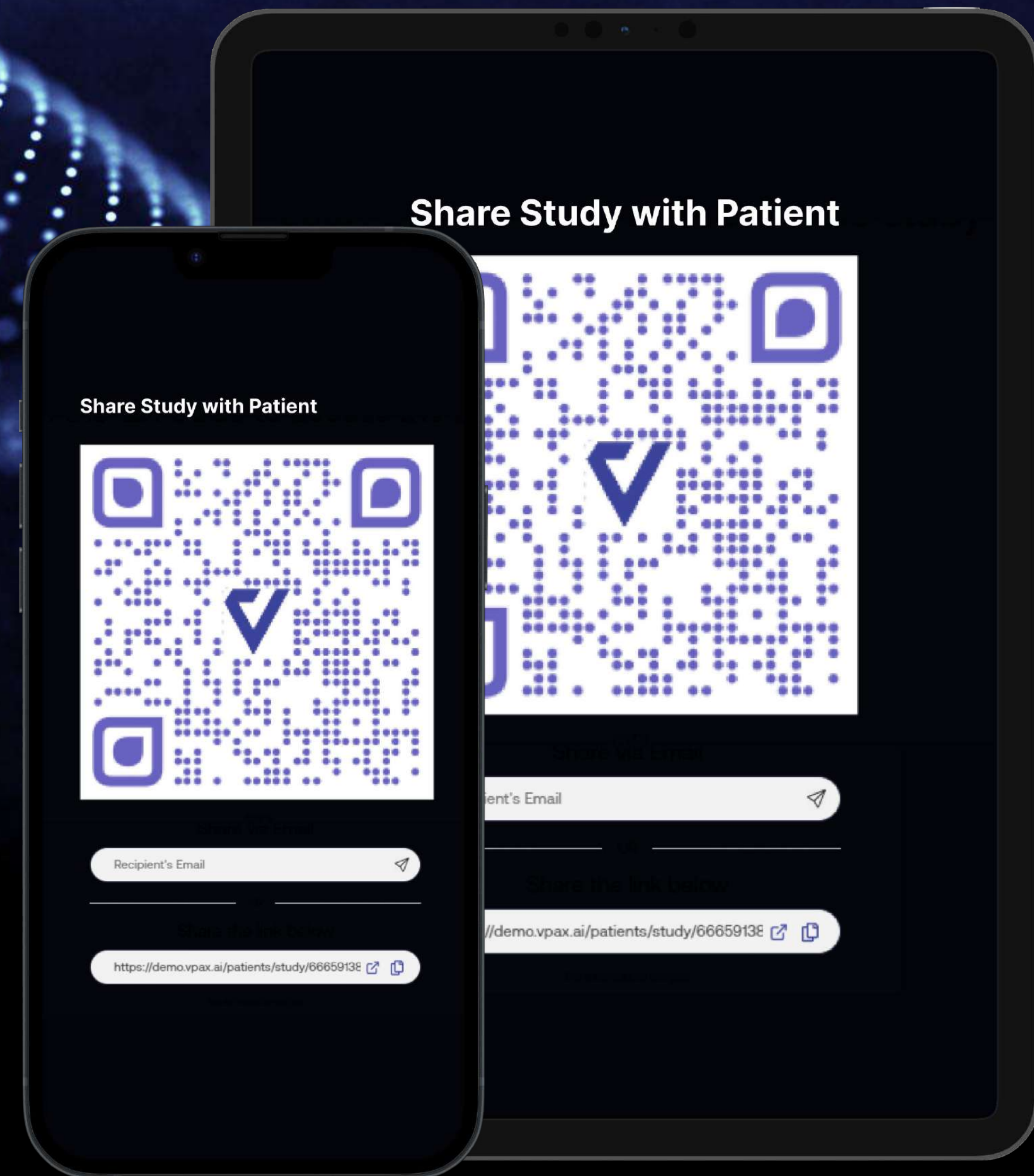


Multi Monitor

Optimize your radiology workflow with support for multiple monitors, enabling effective task distribution and enhanced productivity throughout your reading and report writing operations.

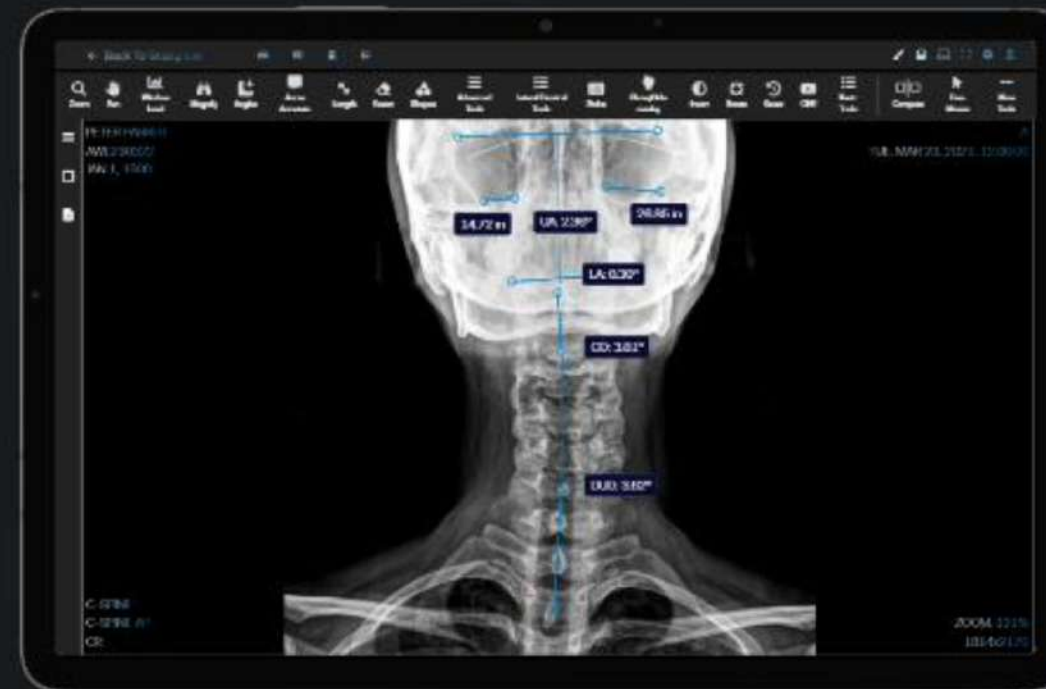
Secure Image Sharing

You can now share patient images via QR code, email, or link.





Lateral Cervical Tools



Nasium Xray Analysis



Pelvis Analysis, Cobb Angle, and Spine Label



George's Line, Cervical Curve, Spinolaminar Line, and Atlas Axis Angle tool

vpax.ai Viewer Tools

- Image annotation in various colors (e.g., arrow, text).
- Brightness and contrast adjustment, invert, zooming in/out.
- Measurements (length, angles, Shapes)
- Compare Mode.
- Cine loop for multi-frame series and MRI/CT.
- Document/Image/Studies export.
- Reports including custom report templates.
- Fullscreen/Fit mode.

vpax.ai Measurements Tools


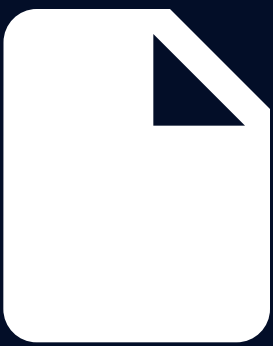
ADVANCED TOOLS

- Bidirectional
- Vertebral Line
- Spin laminar Line.
- Lumbopelvic (APLP)
- Spine Analysis
- Spine Label
- Base Posterior
- Tangent Lines
- V-Axis
- Pelvic Parameters
- Pelvis Analysis
- George's Line
- Vertical Discrepancy
- Spondylolisthesis
- Femoral Symmetry
- Cervical Curve
- Lumbar Curve
- Nasium Xray Analysis

LATERAL CERVICAL

- Head Posture
- Occiput Angle
- C2 Slope Angle
- T1 Slope Angle
- Total Curve
- George's Line
- Tangent Lines

Cost Comparison over 5 years

	<div> vpax.ai</div>	<div> Local Pacs</div>
Subscription/Software	✔ Starting from \$50/month	+\$2,000
Hardware	✔ N/A	+\$10,000
Maintenance & IT Support	✔ Included in subscription	+\$5,000
Allocated Space & Utilities (Power, Cooling, etc)	✔ N/A	+\$5,000
Total for 5 Years	✔ Starting from \$3,000	Minimum of \$22,000



We'd love to hear from you!



Address

50 Maxwell, Irvine, 92618 CA, USA



Phone Number

+1 (949) 284- 5179



Email

info@voyance.health

