

XVUE® FACE MATCHING FOR HEALTHCARE

Protect Patients, Staff & Facilities with Real-Time Identity Intelligence

Modern Identity Assurance for Safer Healthcare Environments

Hospitals, clinics and healthcare networks face growing safety, privacy and compliance challenges. From preventing unauthorized access to protecting staff from workplace violence. XVUE® by NetX delivers a cloud-based facial recognition solution designed to strengthen physical security while maintaining full alignment with HIPAA and healthcare privacy standards.

With real-time alerts, high-accuracy recognition and seamless integration with existing camera and access systems, XVUE® helps healthcare organizations prevent incidents before they escalate and improve overall safety operations.



Key Benefits for Healthcare Organizations

1) Patient & Staff Protection

- Detect banned, high-risk, or restricted individuals entering facilities
- Enhance workplace violence prevention and threat monitoring
- Monitor entrances, ERs, lobbies and restricted areas in real time
- Deliver real-time alerts to security and administrative personnel
- Automate offline forensic searches

2) Visitor & Access Management

- Identify visitors, vendors and contractors at entry points
- Prevent unauthorized access to sensitive areas (ICU, NICU, pharmacy)
- Search previously recorded video and past events to identify individuals after incidents occur
- Integrate with existing RTSP cameras, access systems, and control rooms
- Strengthen compliance with The Joint Commission Environment of Care standards

3) Compliance & Privacy Alignment

- Designed with HIPAA Security Rule safeguards: technical, administrative and physical controls
- MFA-secured access and full audit trails for user accountability
- Encrypted facial templates—no plain PHI stored or transmitted
- Supports CMS patient safety and facility access standards



Get Started with XVUE® for Healthcare

NetX Information Systems, Inc.

13 North Union Street, Lambertville, NJ 08530

<https://xvue.io>

ks@xvue.io

Main: 609-298-9118

Cell: 609-209-5497