

# XVUE® FACE MATCHING FOR EDUCATION SAFETY

Proactive Protection for Students, Staff & Campus Communities

## Modern Identity Intelligence for Safer Learning Environments

Educational institutions face growing safety demands — from unauthorized visitors and staff threats to custody disputes and campus intrusions. **XVUE® by NetX** delivers a cloud-based facial recognition platform designed to detect persons of interest, secure facilities, and support rapid incident response across K-12 schools, districts, colleges and universities.

With real-time alerts, high-accuracy recognition and compatibility with existing camera infrastructure, XVUE® empowers administrators, campus police and security teams to prevent incidents before they escalate.



## Key Safety Benefits for Education

### 1) Threat Prevention & Access Awareness

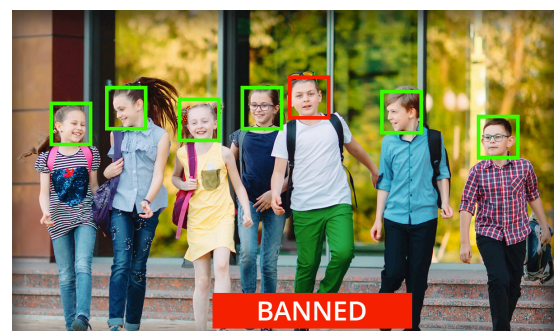
- Identify flagged individuals as they approach buildings or enter campus
- Monitor parking lots, entrances, dorms and common areas
- Send instant alerts to administrators, security officers and campus police
- Integrates with existing RTSP cameras
- Search previously recorded video and past events to identify individuals after incidents occur
- Automate offline forensic searches

### 2) Student, Staff & Community Protection

- Detect suspended individuals, expelled students, violent actors or estranged guardians
- Enforce watchlists for custody disputes and restraining orders
- Reduce reliance on manual visual identification by staff or reception personnel

### 3) Operational Efficiency & Compliance

- Cloud-native: no onsite servers or complex maintenance
- Scales across districts, campuses, and multi-building environments
- Secure MFA access and privacy-conscious data handling
- Supports FERPA-compliant security practices through MFA, data access controls and restricted identity handling



## Get Started with XVUE® for Education

**NetX Information Systems, Inc.**

13 North Union Street, Lambertville, NJ 08530

<https://xvue.io>

[ks@xvue.io](mailto:ks@xvue.io)

Main: 609-298-9118

Cell: 609-209-5497