

PROTECTING EVERY SCHOOL IN AMERICA

The X.W.D. National Deployment Plan
AI-Powered Weapon Detection at Zero Cost to Schools

*"I didn't wait for someone else to solve school safety.
I built the technology. Now I'm running to deploy it."*

Xavier Lampkin

Republican Candidate for President, 2028

Founder, X.W.D. (Xavier Weapon Detection)

lampkin2028.com | xwdsystems.com

FEC Committee ID: C00939371 | Candidate ID: P80009020

1. The Problem

America has a school shooting crisis that no politician has solved. Not with speeches. Not with legislation. Not with thoughts and prayers. The numbers speak for themselves.

The average active shooter incident in a school lasts 12 minutes. The average law enforcement response time is 18 minutes. That is a 6-minute gap where children and teachers are on their own with no help coming.

Current solutions are failing for one simple reason: cost. AI weapon detection technology exists today, but most school districts cannot afford it. Underfunded districts serving the most vulnerable children are the least likely to have any detection technology at all. A school with 50 cameras paying market rates for AI detection is looking at thousands of dollars per year that they do not have in their budgets.

We protect our airports. We protect our courthouses. We protect our government buildings. But we leave our children unprotected because nobody has figured out how to pay for it. Until now.



2. What X.W.D. Does

X.W.D. (Xavier Weapon Detection) is an AI-powered weapon detection platform that uses existing security cameras to detect firearms in real time and alert school administrators and law enforcement within seconds.

Core Capabilities

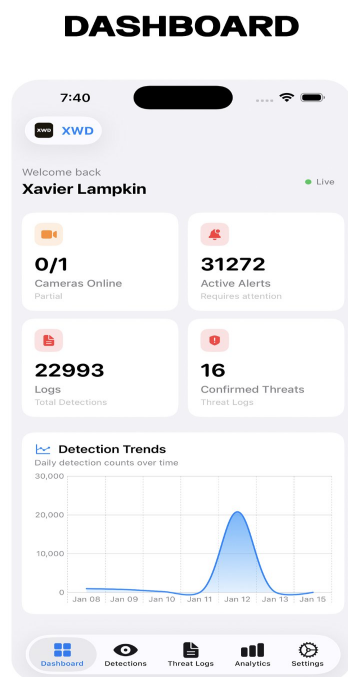
- **Real-time weapon detection** — a dual-model AI system scans video feeds continuously, detecting handguns, pistols, rifles, shotguns, and long guns with up to 96% accuracy
- **Works with existing cameras** — no new hardware required. Any IP camera, DVR, or NVR that supports RTMP or RTSP streaming is compatible. Most schools already have the cameras they need
- **Instant multi-channel alerts** — the moment a weapon is detected, alerts are sent via email, SMS, Slack, push notifications, and webhooks. School administration and law enforcement

are notified in milliseconds, not minutes

- **Real-time dashboard** — a live monitoring interface with video feeds, detection history, alert management, and analytics. Staff see exactly what is happening across every camera in real time
- **Setup in minutes** — no IT team required. Schools connect their existing cameras to the platform and detection begins immediately. No months-long installation process
- **Behavioral analysis** — beyond weapon detection, the system identifies aggressive postures and threatening behaviors to flag potential incidents before weapons are drawn
- **15 languages supported** — fully translated dashboard and alerts to serve diverse school communities across America

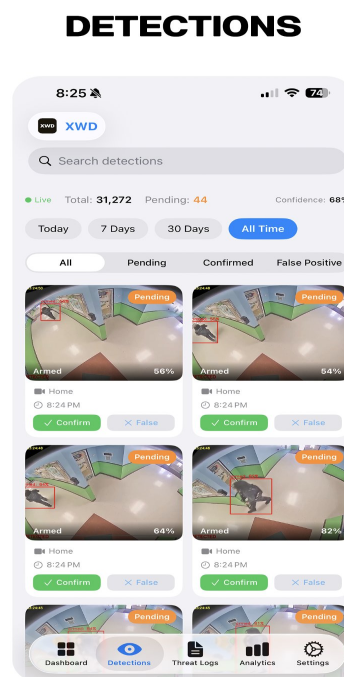
X.W.D. is not a concept. It is not a proposal. It is a working platform with a live dashboard, a published iOS application, and 110+ API endpoints. The technology is built and operational today.

The X.W.D. App



Dashboard

Real-time overview of all cameras, alerts, logs, and confirmed threats



Detections

Live weapon detections with confidence scores, confirm or mark as false positive

3. How We Make It Free

Protecting children should not have a price tag. Under the Lampkin administration, every K-12 school in America will receive X.W.D. at absolutely zero cost. No cost to schools. No cost to districts. No new taxes.

The Federal Digital Systems Administration (FDSA)

The federal government currently spends \$70-80 billion per year on IT contractors. Much of that money is wasted on failing projects, cost overruns, and systems that never work. The FDSA is a new federal agency that brings government technology development in-house, replacing wasteful contractor spending with a permanent federal engineering team.

The FDSA will save \$35-40 billion per year by eliminating the contractor markup, the misaligned incentives, and the bureaucratic waste that defines current government IT spending. A fraction of those savings funds X.W.D. deployment to every school in the country.

The Math

Current Government IT Spending	\$70-80 billion/year
FDSA Projected Savings	\$35-40 billion/year
Estimated Cost: National XWD Deployment	< \$1 billion total
Ongoing Annual Maintenance	< \$500 million/year
Cost to Schools	\$0

The national deployment of X.W.D. represents less than 3% of the FDSA's annual savings. School safety is not a budget problem. It is a priorities problem. This plan solves it.

4. The Rollout Plan

X.W.D. will not be rushed into schools untested. The deployment follows a disciplined, three-phase approach that proves the system works before it scales.

Phase 1: Pilot Program

Before deploying X.W.D. nationally, we will partner with select school districts across the country to run a real-world pilot program. These participating districts will represent a cross-section of

American schools.

- Urban, suburban, and rural districts included
- Small, medium, and large schools represented
- Geographic diversity across multiple states and regions
- Both well-funded and underfunded districts to prove the system works everywhere
- Rigorous measurement of detection accuracy, false positive rates, alert response times, and staff experience
- Independent evaluation and public reporting of all pilot results
- Refinement of the system based on real-world data before national rollout

The pilot program proves what works, identifies what needs improvement, and builds the evidence base that makes national deployment credible. No politician should deploy unproven technology in schools. We will prove it first.

Phase 2: National School Deployment

Once the pilot program validates the system, X.W.D. deploys to all 130,000+ K-12 schools in America. Every school qualifies. Public, charter, and private. Rich district or poor district. Urban or rural. Every child in America receives the same protection.

- Highest-risk schools receive priority deployment based on crime data, previous incidents, and threat assessments
- State FDSA offices in all 50 states manage local installation, training, and ongoing support
- School staff receive hands-on training for the dashboard, alert protocols, and coordination with law enforcement
- All hardware, software, installation, training, and maintenance costs covered by the federal government
- Target: complete national coverage within one presidential term

Phase 3: Businesses and Public Spaces

After schools are fully protected, X.W.D. expands to serve businesses, shopping malls, houses of worship, hospitals, transportation hubs, and other public spaces. The same technology that protects our children will protect our communities.

5. Privacy and the Second Amendment

X.W.D. detects weapons. It does not track people.

- **No facial recognition** — the system does not identify individuals. It identifies weapons.

- **No student tracking** — X.W.D. does not monitor student behavior, attendance, or movements. It watches for weapons and threats only.
- **No gun ownership tracking** — the system has no connection to gun registries, purchase records, or ownership databases. It does not know or care who owns a firearm.
- **No data sold** — detection data belongs to the school. It is never sold, shared with advertisers, or used for any purpose other than security.
- **FERPA compliant** — the system meets all federal student privacy requirements.

This is the same principle as a metal detector at a courthouse or an airport. Nobody argues that metal detectors infringe on the Second Amendment. X.W.D. does the same thing with better technology. Your rights stay exactly where they are. Your children get safer.

6. What This Technology Can and Cannot Do

No candidate should promise a technology solution without being honest about its limitations. Here is what X.W.D. can and cannot do.

What it can do:

- Detect brandished firearms and bladed weapons in real time through existing cameras
- Alert school staff and law enforcement within seconds of detection
- Identify threatening behavior patterns before weapons are drawn
- Provide a live monitoring dashboard with detection history and analytics
- Operate continuously without fatigue, distraction, or human error

What it cannot do:

- No AI system is 100% accurate. False positives occur and require human verification
- Cameras cannot see a weapon that is fully concealed inside a bag or under clothing until it is drawn
- X.W.D. is a detection and alert tool, not a physical intervention. It makes response faster but does not replace trained security personnel or emergency protocols
- Environmental conditions such as camera placement, lighting, and obstructions affect performance

X.W.D. is designed to be part of a comprehensive school safety strategy, not a replacement for one. It closes the gap between a threat appearing and someone knowing about it. That gap is currently measured in minutes. X.W.D. measures it in seconds. That difference saves lives.

7. Why Xavier Lampkin

Every other candidate in this race will tell you they care about school safety. They will give speeches. They will propose legislation. They will fight about gun control. And nothing will change.

I am different because I did not wait for someone else to build the solution. I built it myself. X.W.D. is a working technology platform that I personally designed and developed. It has a live dashboard, a published iOS application, real-time detection capabilities, and 110+ API endpoints. I have shipped nine production applications using the AI methodology that makes X.W.D. possible.

I am running for President of the United States so that I can deploy the technology I built to every school in America, completely free, funded by savings from a government that has been wasting your money for decades. Democrats want to take your guns. Republicans offer thoughts and prayers. I built an AI system that protects your children without touching your rights. That is the difference between a politician and a builder.

"Every other candidate will tell you they support school safety. I'm the only one who built the technology to deliver it. That's not a talking point. That's a fact."

Xavier Lampkin

Republican Candidate for President, 2028
Founder, X.W.D. (Xavier Weapon Detection)

lampkin2028.com | xwdsystems.com

X.W.D. school deployment is part of the Lampkin 2028 presidential campaign platform.

Paid for by Lampkin for President. Not authorized by any other candidate or candidate's committee.