

# AI-POWERED VAPE DETECTION FOR A SAFER LEARNING ENVIRONMENT

EMPOWERING SCHOOLS TO COMBAT VAPING: THE SMART WAY



## KEY FEATURES

**AI-Powered Vape Detection** – Accurate and reliable identification.

**Real-Time Alerts** – Immediate response to incidents.

**Full Area Coverage** – Monitors all critical spaces.

**Customizable Sensitivity Settings** – Tailored to school needs.

**Multi-Threat Identification** – Detects vaping, weapons, and more.

The rise of vaping among students has become a significant concern for schools across America, posing both health risks and challenges to maintaining discipline. Traditional monitoring methods often struggle to detect vaping activities, especially in discreet locations like restrooms and locker rooms. This makes it increasingly difficult for educators to provide a safe and healthy learning environment.

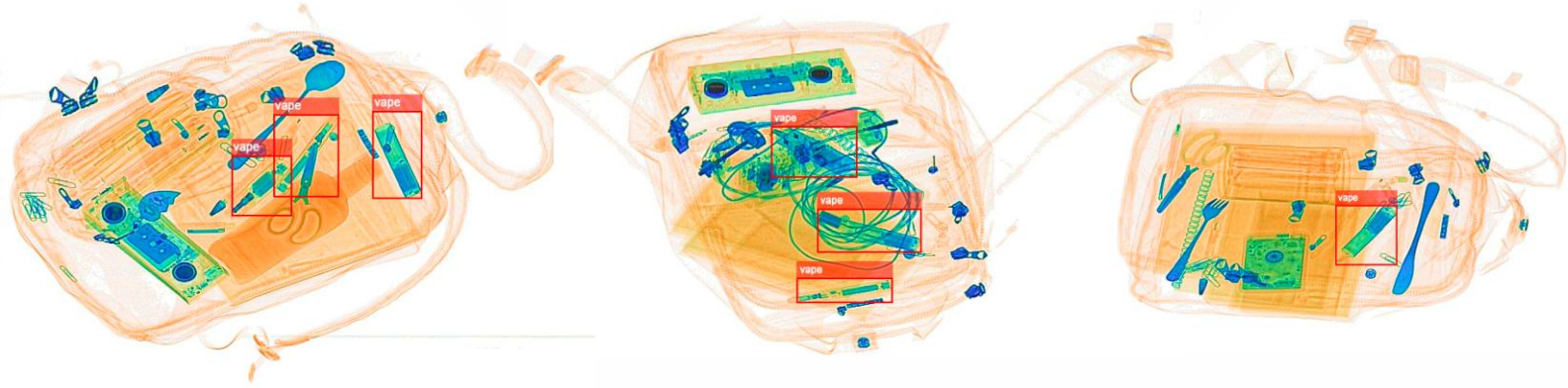
LINEV Systems offers an innovative solution: an AI-powered detection system designed specifically to address this growing problem. By integrating seamlessly into your school's existing security infrastructure, our technology provides accurate, real-time detection of vaping devices. This ensures immediate action can be taken to prevent incidents and enforce school policies effectively.

With LINEV Systems, schools can focus on their core mission of education, while ensuring the safety and well-being of students. Our solution empowers administrators with a smarter way to monitor and respond, reducing disruptions and creating a healthier atmosphere for everyone.



# COMPREHENSIVE SAFETY, POWERED BY AI

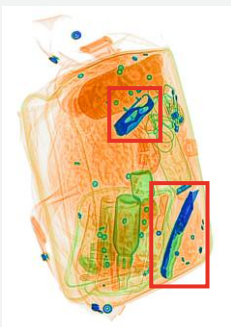
Vaping poses significant health risks and disrupts the educational environment, demanding innovative solutions. LINEV Systems' AI-powered detection technology is the answer. Our system actively monitors and identifies vaping activities, ensuring schools remain a safe haven for students. The platform is equipped with intelligent data analytics, allowing administrators to track and analyze incidents over time. By addressing this issue at its core, schools can focus on fostering student growth without compromising on safety or health standards.



## BEYOND VAPING: COMPREHENSIVE THREAT DETECTION

LINEV Systems technology is not limited to identifying vaping activities. Our advanced algorithms are capable of detecting other concealed items, such as weapons, drugs, and unauthorized electronic devices. This ensures your school is prepared to address a wide range of potential threats, providing peace of mind to parents, educators, and students alike.

### KNIVES



Combi knives, paper knife, Jack-knives folded/unfolded/ partially folded, Swiss army knife, Lexan's knife, multi-tools, kitchen knives from 2.36"

### HANDGUNS



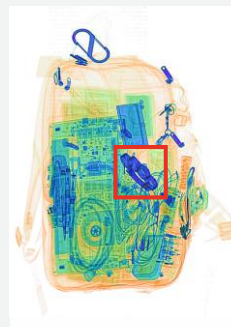
Assembled or disassembled handguns, revolvers, shotguns and submachine guns

### AMMUNITION



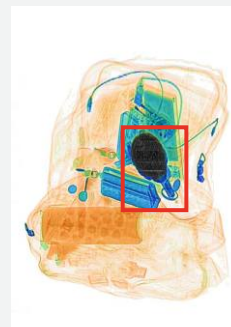
Empty or loaded clips and magazines for automatic guns and revolvers, ammo of various calibers single and in bulk

### BRASS KNUCKLES



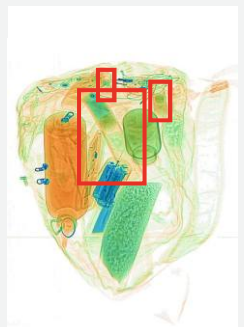
The most commonly used forms, palm grips, and materials were taken into account

### GRENADES



Most widespread grenade types like MK2, M26, M67, F1, RGD-5, RG-42, AN-M14, M7A3 CS, and others

### FLARES



Colored smoke, smoke balls, flares, not only smoke, but also fire, flashes of various shapes and diameters

