

## Case Study

# Northeast School District

TURING



 **13**

Campuses

 **100**

Cameras per Location

 **24/7**

School Security

### Overview

This Northeast school district comprises thirteen campuses which consist of five elementary schools, five academies, and two high schools. The School District is a culturally diverse, urban school district with 6,600 students in total. Its top priority is to protect students, staff, and property.

The schools and faculty utilize security camera systems on their campuses to create a safe and protected environment and deter nefarious activity. Data captured from the cameras also serves to provide school staff and first responders with vital information when an incident does occur.



[Visit Our Website](#)



**WATCH VIDEO  
TO LEARN MORE**

# Challenges

Protecting people and property across all thirteen campuses has not been an easy task. Given advancements in camera technology and VSaaS offerings the School District decided to explore replacing their existing infrastructure with a more comprehensive system that would address three main areas:



## Indoor / Outdoor Security

### ● Indoor / Outdoor Security:

The Northeast School District needed cameras that would work optimally in both indoor and outdoor settings, providing clear video images during and after school hours. It was also important that the cameras worked in all lighting conditions including sunlight, low light, nighttime, and ambient light. Other key features they were looking for in a security system were:

- Visibility that spanned the full length of hallways, including common areas
- Monitor large areas such as indoor gymnasiums and lunchrooms
- Detect and identify people and vehicles of interest in both indoor and outdoor environments
- Deliver superior system image and video streaming quality



## Streamlined Security Workflow

### ● Streamlined Security Workflow

While each campus had dedicated security personnel and staff, they wanted a system that would increase overall campus safety and also deliver efficiencies across their security team and procedures. They felt a VSaaS solution could help them achieve these goals and streamline their security workflow. Key attributes they were looking for in a VSaaS offering included:

- A cloud-based system for off-site video storage with built-in redundancy features
- Easily retrieve and share videos for evidence collection
- Video retention flexibility, and hybrid local and cloud storage options
- Real-time, intelligent alerts for people and vehicles of interest
- Seamless user management



## Hardware Longevity

### ● Hardware Longevity

Any security system chosen by the Northeast School District needed to be built to last so they would have a system they could rely on for years to come and assurances that they would be getting the most out of their investments. Key factors they were looking for in a solution included:

- Strong reputation in the market for both hardware and software
- Proven VSaaS offering that aligned to their requirements
- Extended warranty on hardware to maximize their investments

# Why Turing Vision?

The Northeast School District chose the Turing Vision VSaaS platform and Turing Smart series Cameras for their superior performance and overall capabilities.

## Vibrant View™ and Twilight Vision™ Smart Series IP Cameras

With the need to potentially identify faces and cars in all types of lighting environments, the School District chose Turing Smart Series cameras equipped with VibrantView and TwilightVision.

These cameras have both enhanced color quality and image clarity in all light settings.

This gave them peace of mind that cars, and even license plates, can be easily detected and recorded, even in low-light conditions.

They also liked how with these advanced camera technologies faces could easily be detected and visible on video, even in the darkest of hallways or outdoor settings.



## Find, Capture and Send Security Clips Fast

The School District liked Turing Vision's intuitive, user-friendly GUI.

They liked how the software delivered intelligent search features that would speed up footage search and retrieval, and offered cloud-based video retention flexibility.



## Easily Access Multiple Sites on Any Device, Anywhere

Turing Vision's gave security personnel and staff peace of mind that they could view any camera at any site, as well as find and report an event, from their smartphone or desktop.

Smart alerts also notify the operator of specific people or vehicles of interest that trespass on to the campus.

Centralized monitoring of the Turing Vision platform allowed them to see cameras at every campus location from a single, easy to use interface.



## Maximized Investment Protection: Long Term AI Storage and Extended Warranty

Turing provided 24/7 customer service support along with extended product warranty.






Every Turing Vision subscription came with the offer of an extended warranty of 3/5/10 years.

This made the school district rest assured that they will protect their campuses with the most advanced solution and maximize their investment with warranty protection.



## Key Takeaways

Turing Vision keeps the Northeast school district students, staff, and campuses safe day and night.

-  Real-time, smart alert capabilities notify security personnel of suspicious persons of interest so they can quickly assess and respond to events, even notifying emergency personnel if needed.
-  Turing Vision gives the School District the flexibility to easily search, find, and retrieve video footage in just 3 clicks.
-  Cloud-based storage means they can store video footage longer without a lot of overhead.
-  Turing's training videos and dedicated support team makes it easy for school operators to learn and manage the Turing Vision dashboard.
-  Best of all, Turing Vision's extended 10 years warranty provides the School District with peace of mind.



## Contact Us

Join our webinar at <https://turing.ai/webinar-education> to learn more how Turing can help your customers take advantage of the latest in AI-enabled security technology.