



## Verkada Alarms

# Protect Staff, Students, and Facilities with an Alarm System That Actually Works

Detect threats quickly and stop crimes in progress with Verkada's integrated cameras, alarms, and professional monitoring solution.

## The solution

### Detect suspicious activity early

Using advanced AI, Verkada cameras identify specific behavior, like a vehicle crossing a line or a person loitering on your property, while your site is armed. For extra protection, you can tie in your existing wired intrusion sensors, or add wireless motion, door, and glass break sensors. Teachers and staff can also raise an immediate alarm by pressing a wireless panic button.

### Verify the threat

If an alarm event is triggered by a camera or intrusion sensor, our team of professional monitoring agents can review footage to verify that there is a real person present. Panic alarms are automatically escalated without verification.

### Take immediate action

Agents will dispatch police and share live camera footage with them. Agents can also talk down to the intruder through a powerful speaker to try to scare them off. You can also set up automated alarm responses, such as locking doors or turning on a siren.

## Key benefits



### Give teachers and staff peace of mind

Silent panic buttons can notify police, trigger a lockdown, and more. Buttons pair with nearby cameras for visual context.



### Cut back on expensive in-person guards

Verkada's detection and response capabilities reduce the need for after-hours guards patrolling your property or watching cameras.



### Get priority police response

Video-verified alarms help the police know that they should respond quickly, and helps you avoid false alarm fines.



### Easily manage multiple locations

In a single dashboard you can remotely view every site and incident, as well as manage devices, users, key codes, and more.



### Continue using your wired alarm devices

Third-party wired intrusion sensors, sirens, and strobes can be easily integrated into the Verkada system.