

CyberSafety for K-12 Institutions

POWERED BY (6) CyberCatch

A total of 1,331 publicly-disclosed cyber incidents affecting U.S. school districts occurred in 2021.

This equates to a rate of more than one K-12 cyber incident per school day.

SOURCE: K12 SECURITY INFORMATION EXCHANGE

WHY?

Because attackers are seeing vulnerabilities that they can exploit at K-12 institutions.

As a K-12 institution, you are an immediate target.

Case in point: the LAUSD ransomware attack, where threat actors stole over 500 gigabytes of student confidential and personal data.

This is why **Soter Technologies has** partnered with CyberCatch to expand their mission to include cybersecurity for schools as a way to protect staff, students, and family members involved with your K-12 institution, no matter what size or location.

OVER 60%

of K-12 institutions in have vulnerabilities, based on a scan of 11,118 websites in the U.S.

83%

of all malware attacks were targeted to education sector as of April 2022, impacting **over 7.2 million devices.**

SOURCE: MICROSOFT

ALERT!

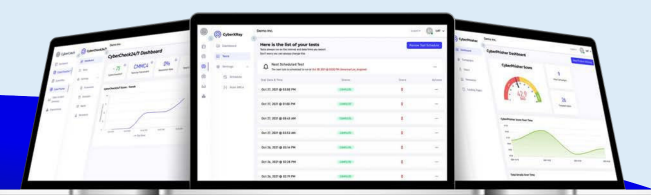
cyber gangs such as Vice Society are **expected to ramp up attacks against K-12 institutions.**

SOURCE: FBI & CISA

INDUSTRY-LEADING, PATENTED SOLUTION

Soter Technologies has partnered with CyberCatch to provide K-12 Institutions across America with CyberSafety

The CyberCatch Team of Cybersecurity Experts work alongside you to help implement all of the necessary cybersecurity controls, then the solution automatically tests the controls to help you continuously stay safe.





CyberSafety for K–12 Institutions



Get CyberSafety for your K-12 Institution with CyberCatch.

Find and fix cybersecurity deficiencies before attackers exploit them.



> CyberXRay Automated Outside

Automated Outside-In Vulnerability Scans



CyberPhisher

Automated Phishing Susceptibility Testing



Always know your true cyber risk level and fix missing or broken security controls so you can avoid a data breach or ransomware attack.



CyberCheck24/7

Automated Inside-Out Testing of Implemented Controls / Practices

AUTOMATED CONTROLS TESTS UPDATED PERIODICALLY TO ADDRESS THE LATEST CYBER THREATS

CyberCatch was founded and is led by **Sai Huda**, globally recognized risk and cybersecurity expert and author of best-selling book, Next Level Cybersecurity. The board of directors include **Tom Ridge**, former Secretary of the U.S. Department of Homeland Security (DHS), **Marv Langston**, former Deputy CIO, U.S. Department of Defense (DoD) and former CIO, U.S. Navy, **Kevin Hackett**, former Assistant Commissioner, Royal Canadian Mountain Police (RCMP), **Paul Dadwal**, former Superintendent, RCMP, among other distinguished experts. The operating team is comprised of **globally recognized cybersecurity and threat hunting experts**.

With CyberCatch, you'll receive:

- 1. An IT asset topology map that identifies your attack surface.
- Cybersecurity controls analysis, benchmarking and identification of gaps in prevention, detection and response controls.
- Expert guidance on how to quickly eliminate gaps and implement all necessary cybersecurity controls.
- 4. A written incident response plan and expert guidance and testing of the plan to include compliance with the law requiring reporting of a cyberattack.
- Automated continuous testing of cybersecurity controls (outsidein, inside-out and social engineering) to detect security holes and remediate promptly, so attackers cannot exploit and break in to your network and steal data and install ransomware.

