

The Numbers Behind Cybersecurity Attacks on Educational Institutions

Thousands of accounts are breached daily.



\$10B

in business costs rack up from cybersecurity attacks annually.

300K

new malware are created daily.

3.4B

phishing emails are sent every day—accounting for 90% of breaches.

33M

data records are expected to be compromised due to phishing attacks this year. 90%

of the Internet is made up of the dark web.

70%

of employees fall for phishing attempts on average.



Attacks on educational institutions are on the rise.



87% of educational institutions have been breached.



\$450K is the average cost for educational institutions following a breach.



128 school districts have been attacked multiple times in the last decade.



400 annual educational cybersecurity incidents were recently reported.



Why are attacks on education growing?

73% of educational systems are not prepared for cybersecurity attacks. Educational systems, schools, and universities house valuable personal information including social security numbers, payment information, and more sensitive details. Breaches, hacks, ransomware, and phishing attacks are accelerating—disrupting academies and their ability to stay online and operational and support financial-aid students.



Protect your student population and business with the right technologies.

Fruth Group's Cybersecurity solutions connect the right security solutions and services to safeguard your business from cyber threats with nine key areas. No matter your school or district's needs, each plan includes:



Email Verification



Password Management



Multi-Factor Authentication



Contact your account executive, scan, or call us at (877) 272-0946.

What makes Fruth Group Different?

Fruth Group partners with over 500 school districts and academies to empower a more streamlined, secure way to do business. At Fruth Group, we have more than two decades of industry knowledge and experience. Our customer relationships are built on trust and performance outcomes.

