SCHOOLSAFETY.GOV

Cybersecurity Resources



#BeCyberSmart. Defend Against Cybersecurity Threats to Your School.

Across America, kindergarten through grade 12 (K-12) educational institutions are experiencing a significant increase in cyberattacks, especially during the transition to remote and virtual learning as a result of the COVID-19 pandemic. Malicious cyber actors are targeting school computer systems, slowing access, and rendering the systems inaccessible to basic functions.

Our Nation's students are also spending more time online than ever before, using technology to complete homework, communicate with peers, and engage with teachers and school staff. Our growing dependence on technology systems - coupled with emerging, evolving, and increasingly deceptive cyber threats - demands enhanced awareness and vigilance when it comes to our online world. It is important for schools, parents, and students to stay safe online by taking proactive steps to defend against risks and strengthen cyber safety and security both at home and within schools.



Visit <u>SchoolSafety.gov</u> and follow <u>@SchoolSafetyGov</u> on Twitter for additional cybersecurity resources.

Resources

SchoolSafety.gov offers resources, programs, and tools school communities can use to prevent, respond to, and if needed, recover from cybersecurity threats and cyberattacks.

General Cybersecurity Resources

- <u>Cyber Threats to K-12 Remote Learning Education</u>: This fact sheet is a primer for non-technical educational professionals, and includes general cybersecurity best practices, video-conferencing best practices, and a list of available resources.
- <u>Cyber Safety Considerations for K-12 Schools and School Districts</u>: This fact sheet
 provides information to students, teachers, and administrators on identifying cyber
 threats, educating students on responsible online behavior, and learning how to
 prevent, prepare for, and respond to a potential cybersecurity incident.
- <u>Cyber Safety Series</u>: This series of short videos centered around themes such as social media safety, ransomware, phishing, and making strong passwords outlines tips and best practices to help schools, students, and educators stay safe online.
- Stop.Think.Connect. Parent and Educator Resources: These resources cover information on how to talk to your children and students about the importance of internet safety.
- Keeping Children Safe Online: This website offers guidance for teachers, parents, guardians, and caregivers on protecting children from becoming victims of online exploitation.
- <u>Understanding Patches and Software Updates</u>: This resource defines patches (software and operating system updates) and outlines best practices for software updates.

Ransomware and Phishing Resources

- StopRansomware.gov: This website is a one-stop resource where public and private
 sector entities can find U.S. government tools, information, and resources to help
 reduce the risk of ransomware attacks and improve resilience. The site includes a
 specific K-12 resource section, which includes information geared towards IT staff,
 students, parents, and administrators.
- <u>Cyber Actors Target K-12 Distance Learning Education</u>: This joint advisory details
 the threat of ransomware attacks, the theft of data, and the disruption of distance
 learning services to K-12 educational institutions.
- <u>Protecting Sensitive and Personal Information</u>: This fact sheet provides information for organizations to use in preventing and responding to ransomware-caused data breaches.
- <u>Phishing (General Security Postcard)</u>: This postcard explains phishing and provides signs and tips to prevent attacks.
- Cyber Security Evaluation Tool Ransomware Readiness Assessment (RRA): This
 tool is a stand-alone desktop application that guides asset owners and operators
 through a systematic process of evaluating Operational Technology and Information
 Technology. The RRA module is a self-assessment based on a tiered set of practices
 to help organizations better assess how well they are equipped to defend against
 and recover from a ransomware incident.







