

Safeguarding Student Mental Health and Online Learning

Support Student Mental Health with Digital Safety Monitoring

Over the past decade, K-12 students have steadily reported growing rates of anxiety, depression, and other mental health challenges, with those numbers greatly accelerated during the global pandemic. Educators working the front lines of this crisis need access to accurate and user-friendly tools that promote early intervention by identifying students at risk for cyberbullying, self-harm, violence, mental distress, and other related issues. What's more, as remote learning and digital classrooms become the norm, teachers want the ability to set their students free to use apps and websites to learn and collaborate, while minimizing distractions and exposure to unhealthy content.

Digital Safety Monitoring

Our premier student protection product, onGuard, integrates seamlessly with our core nFilter platform to scan internet and desktop content as well as user-submitted data in real time. Using AI technology, it detects problematic user activity, then alerts administrators to verify and evaluate potential risks. The solution works online and offline and makes it possible to initiate appropriate intervention, when necessary. With flexible social media controls and dynamic web filtering, nFilter protects students from harmful content and cyber-attacks, while helping them moderate their time online.

Web and Content Filtering

Granular Social Media Control

Classroom Management

Cybersecurity

Discover
onGuard
Digital Safety
Monitoring

Strengthen Student Safety and Wellbeing

Remote learning. Classroom management. Social media. Cyberbullying. Policy compliance. Self-harm and potential violence. Cyberthreats. As a school or district IT administrator, your list of challenges keeps growing. Netsweeper delivers the flexibility and control you need to adapt instantly and proactively to the next digital dilemma. Guided by our decades-long educator partnerships, we develop the most effective, easy-to-use web filtering, digital safety monitoring, and detailed reporting technologies for K-12.



Most Accurate Web Filtering Solution Designed for K-12

Perform dynamic, real-time filtering with our AI-based content categorization platform.



Granular Social Media Control

Manage web- and app-based activity on social media platforms like YouTube, Instagram and Twitter through one interface.



Remote Filtering

Secure every device and operating system at any location—even off the campus network.



Advanced Reporting and Monitoring

Choose pre-configured or customizable tools for detailed logging, reporting and analytics.



Flexible, Unified and Scalable

Manage multiple schools through a single interface, delegate administration and scale on demand to meet changing needs.



SafeSearch Enforcement

Block inappropriate/explicit content across popular web search engines, including Google, Bing and YouTube.

Classroom Management Designed for Digital Learning

Our classroom management solution helps teachers engage learners, control classes, and share content with students on and off campus. From one-on-one learning to group collaboration, educators will get advanced, yet easy-to-use technology that's ideal for this generation of digital natives.

Multiple Deployment Options

Why upgrade now? You'll get a K-12 solution that's better, faster, easier and more cost effective. Plus, our solutions integrate seamlessly with your existing network infrastructure, so there's no reason to wait. Choose the deployment option that's right for your district or school: **cloud agents, hybrid cloud, in-line appliance, Layer 7, VM infrastructure, DNS, GRE tunneling, and IPSEC.**

For more information: netsweeper.com

For free trial: netsweeper.com/demo



Netsweeper develops dynamic, AI-driven web and content filtering technologies for schools, public agencies, telecom providers, and governments worldwide. Making the internet safe and productive, yet accessible for everyone we serve is our mission, our singular focus, and our passion. Our choice to specialize in web filtering and digital safety monitoring technologies versus a "jack of all trades, master of none" approach, is why our solutions are the most accurate, comprehensive and effective in the industry.