

What CIPA Requires	What EdgeWave Offers
Schools and libraries subject to CIPA may not receive the discounts offered by the E-rate program unless they certify that they have an Internet safety policy that includes technology protection measures. The protection measures must block or filter Internet access to pictures that are:  a. obscene; b. child pornography; c. harmful to minors (for computers that are accessed by minors).  Before adopting this Internet safety policy, schools and libraries must provide reasonable notice and hold at least one public hearing or meeting to address the proposal.	iPrism Web Security enables policy-driven Internet content management that can block inappropriate content at the perimeter before it gets near school computers.  The iGuard human-reviewed URL database includes 80 categories of websites, allowing schools to establish granular policies that protect students while allowing teachers and staff the access they need.  iPrism Hybrid Remote filtering applies school Internet policies no matter where students are located when they access the school network, without requiring any DMZ deployments, VPN tunnels or PAC files.
Schools subject to CIPA are required to adopt and enforce a policy to monitor online activities of minors.	iPrism enables real-time monitoring across all Internet users with drill-down capabilities to individual users. On-box historical reporting allows you to generate comprehensive reporting on-demand or scheduled for non-peak hours.
Schools and libraries subject to CIPA are required to adopt and implement an Internet safety policy addressing:  a. access by minors to inappropriate matter on the Internet;  b. the safety and security of minors when using electronic mail, chat rooms and other forms of direct electronic communications;  c. unauthorized access, including so-called "hacking," and other unlawful activities by minors online;  d. unauthorized disclosure, use, and dissemination of personal information regarding minors;  e. measures restricting minors' access to materials harmful to them.	iPrism's Circumvention Defense Network blocks all attempts to circumvent the filter by detecting and blocking circumvention attempts using URL anonymizer site blocking and proprietary detection of circumvention attempts in real-time.  iPrism also blocks access to inappropriate content by detecting, monitoring and/or blocking client-side applications including IM, P2P and FTP protocols:  • Instant Messaging (IM) application protocols over any port including Skype  • Peer-to-Peer (P2P) application protocols over any port  • File Transfer Protocol (FTP) over any port
Schools and libraries are required to certify that they have their safety policies and technology in place before receiving E-rate funding.	iPrism Web Security assures policy driven internet protection that is ideal for school and library computers with multiple users. iPrism offers enforcement across your network with easy authentication for both PC and Mac platforms.
CIPA does not affect E-rate funding for schools and libraries receiving discounts only for telecommunications, such as telephone service.	Not Applicable
An authorized person may disable the blocking or filtering measure during use by an adult to enable access for bona fide research or other lawful purposes.	iPrism offers a highly granular override management feature that no one else in the industry has. It allows administrators to address endusers' override requests by delegating override privileges to a secondary administrator or even providing self-override roles to some end-users. This would allow teachers to have override privileges themselves or even grant them to students if special circumstances warranted it.
CIPA does not require the tracking of Internet use by minors or adults.	Real-time monitoring is available but does not have to be enabled.

Contact Us 1-800-782-3762 www.edgewave.com **Corporate Office** 

15333 Avenue of Science, San Diego, CA 92128

Phone: 858-676-2277 Toll Free: 800-782-3762 Fax: 858-676-2299 Email: info@edgewave.com