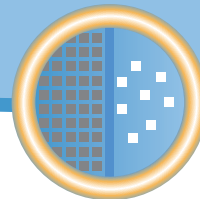


CONTENT FILTERING SERVICES



FEATURES

- **Local ownership.** You decide which requests are blocked and which are allowed on your own terms.
- **Fast and scalable.** Easily expand or contract your content filtering controls as your user base changes, without adding any latency.
- **Authorized Override integration.** Easily allow specific users the ability to override your filters for a specified period of time.
- **No hardware or software to install.**
- **Compliant, industry-leading system design.** Implement with confidence.

“We use the customized content filtering to block free e-mail. That was a huge headache. It has made my job much easier and our network much safer.”

- Tandy Mallicoat, Technology Coordinator

About ENA, Inc.

ENA provides managed network and technology solutions for school systems, libraries, and governments. ENA was founded with a vision to provide technology solutions that make reaching and using valuable information as easy and reliable as turning on the lights. Since building the first statewide K-12 network in the United States in 1996, we have established a reputation as a reliable partner with expert knowledge in Internet access, broadly distributed networks, value-added customized services, and funding sources such as E-Rate.

The Challenge

How do you keep your network content safe and compliant with federal regulation while allowing appropriate online research by authorized users? Many content filtering services block certain Web sites, including those with pornographic or discriminatory content for all users in a particular managed network. Some school systems, however, require a greater degree of control over what is and is not blocked on the network – a way to finely differentiate among various types of content and types of users so the right information gets to the user while undesired or offensive content is turned away at the gate.

The Solution

ENA is a recognized leader in enterprise content filtering, with the installed capacity to filter more than 15,000 Web requests per second without adding any latency. Now, ENA is bringing our reliable, scalable, and extremely high throughput content filtering solutions to the local level, allowing administrators to customize the Web-browsing experience for districts, schools, or even individual computers, with differentiated content filtering services.

Using differentiated local content filtering from ENA, administrators can specify individual filtering rules for as many exclusive locations as desired, or specify unique filtering rules for different groups of people. For each rule set, more than 40 different categories of Web content can be blocked, plus the ability to create new blacklists and whitelists.

ENA's content filtering categories are built using a combination of human review as well as automated keyword searches, providing the maximum level of safety. Our local content filtering solutions work with ENA's proprietary Authorized Override service, granting designated users to override blocked pages for legitimate research purposes, while allowing other users to enjoy a fast, safe, and reliable Web-browsing experience.

Differentiated content filtering from ENA provides safe Internet access to educators and students while complying fully with Federal regulations, such as the Children's Internet Protection Act (CIPA), enacted in 1998, which requires education filtering solutions allow "bona fide research or other lawful use by an adult."

MORE THAN JUST BANDWIDTH

www.ena.com

For More Information
Please visit www.ena.com or call toll-free (866) 615-1101. Contact us via e-mail at info@ena.com.

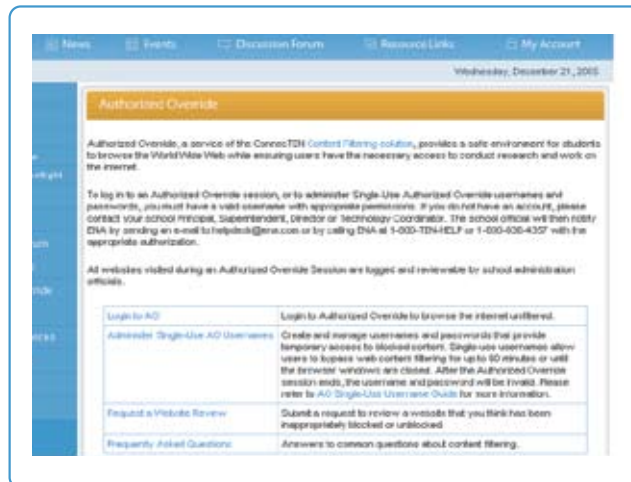


Block Web content in any of these categories:

- Adults Only
- Advertisements
- Alcohol
- Auction
- Chat
- Drugs
- Electronic Commerce
- Employment Search
- Free E-Mail/Web Mail
- Gambling
- Hate/Discrimination
- Illegal
- Jokes
- Lingerie
- Message/Bulletin Boards
- Murder/Suicide
- News
- Nudity
- Peer-to-Peer/Loopholes
- Personal Information
- Pornography
- Profanity
- Recreation/Entertainment
- School Cheating
- Search Engines
- Search Terms
- Sex
- Sports
- Stocks
- Swimsuits
- Tasteless/Gross
- Tobacco
- Violence/Weapons
- Visual/Image Search Engines
- Web Page Hosting/Free Pages

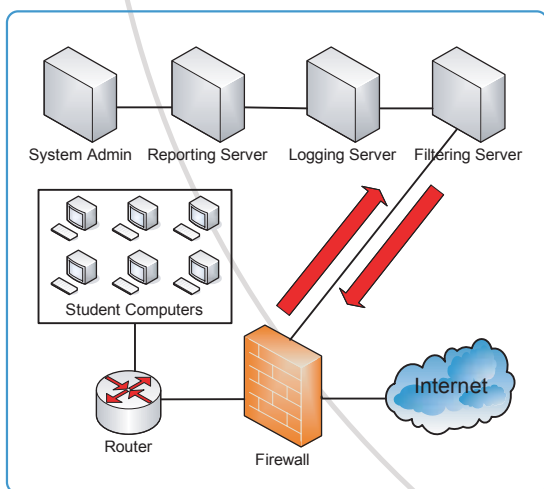
Authorized Override

Authorized Override is an integral component of ENA's Content Filtering Services. Authorized Override allows you to assign filter override rights to selected users in your school system, such as technology coordinators, librarians, or teachers. When such authorized users encounter a blocked Web site, they can enter their secure login information and gain unfiltered access to the World Wide Web for a selected period of time. The system is auditable and reports are available to Authorized Override administrators.



Authorized Override also includes:

- Integrated, secure logins. ENA can create Authorized Override logins for any librarian, teacher, or other adult user with written permission from the superintendent, principal, assistant principal, or technology coordinator. These AO rights can be assigned to a new username and password for each user, or the user can choose to have AO rights integrated into a current ENA-managed account.
- Single-use AO Logins. These logins will provide all browsing functionality of standard AO logins, but can only be used once. Each username and password is valid for 90 minutes after initial login, or until the Authorized Override session is closed. After a single-use login has been used, it cannot be used again. Any permanent AO users with the proper dispenser rights can create single-use AO logins.
- Secure Online Administration. AO can be accessed from any override block page, or from the online AO administration site. From the administration site, authorized users will be able to login to AO (without going to a blocked site first), create or delete single-use logins, and submit site review requests.
- Complete Accountability. AO records all network transactions, so that technology coordinators can investigate any override sessions. A detailed report of all AO usage by each AO user in a school system is generated daily and sent electronically to appropriate personnel. These reports include the sites visited, session dates and times, transfer byte count, and HTTP status codes.



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For More Information

Please visit www.ena.com or call toll-free (866) 615-1101. Contact us via e-mail at info@ena.com.

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