

Mobile Filter for Handhelds

Ensure safe, monitored Internet access on school-distributed iOS and Android devices

Mobile devices, such as iPad™, iPhone®, and iPod touch® and Android devices, can be powerful tools for engaging students in dynamic, interactive learning. But use of mobile devices can expose both the user and the technology to harmful content and safety and security risks.

The Lightspeed Mobile Filter for Handhelds is a browser application that, used in conjunction with the Lightspeed Mobile/Web Filter, extends CIPA-compliant policies and protection to these devices—helping to ensure the safety of your users, the security of your technology, and the success of your mobile learning initiatives.

With the **Lightspeed Mobile Filter for Handhelds**, you can:

- Manage access to web sites** with an education-specific filtering database.
- Extend user access policies** to off-network computers and mobile devices.
- Safely allow educational Web 2.0 resources**, such as videos, blogs, and wiki pages.
- Ensure CIPA compliance** for mobile users, even off your school network.
- Receive detailed reports** on mobile user activity.
- Ensure Acceptable Use Policies** are enforced.
- Promote safe, effective blended learning** with access to an online library and collaboration site.

FEATURES

- CIPA-compliant Internet filtering
- Thumbnail image blocking
- Bookmarks
- Multiple page support
- Google search bar
- History and cache management
- Photo saving
- Full-screen browsing
- Link for emailing website URL
- AirPrinting (iOS only)
- Reporting of on- and off-network activity, including Blocked URLs, Blocked URLs by Category, Unknown URLs, URLs Visited
- Ability to block all forms of proxy servers (anonymous and secure)
- Forced SafeSearch for Google and Yahoo search engines
- Local policy control (Active Directory, LDAP, and Open Directory)
- Works from any location, with any type of Internet connection—without the need for a VPN or proxy server

How It Works

When using the Mobile Filter for Handhelds, students login with their regular network credentials. Whether connected over 3G/4G or a home or other wi-fi network, the Mobile Filter browser communicates requests from the device back to your local Lightspeed server or a hosted Lightspeed server (depending on your implementation). In turn, the Lightspeed server references the URL requests with its content database and your policies and either allows the request to be processed or sends a blocking and redirect message to the user.

In this way, policies and protection are extended to mobile users—whether they are attached to the local network or not.

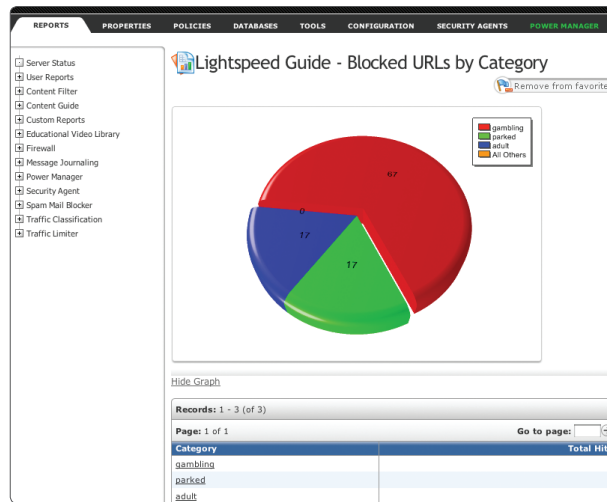


Mobile Filter for Handhelds

Comprehensive, Customizable Reporting

The Lightspeed Mobile Filter for Handhelds provides comprehensive reporting on mobile users and devices, showing what is being accessed on the Internet and by whom so that you can adjust Acceptable Use Policies, change allowed usages, and review and troubleshoot problems. Start with a high-level overview of content viewed and blocked, and then drill down for detailed information.

- Blocked URLs
- Blocked URLs by Category
- Unknown URLs
- URLs Visited



The **Blocked URLs by Category** report provides an overview of the blocked sites mobile users attempted to access.

The Lightspeed Mobile Filter for Handhelds is available as a hosted or on-site solution to best meet your needs.

MANAGED



As a single component or combined with other products in the Lightspeed Suite, the Lightspeed Mobile Filter for Handhelds is delivered on a powerful Lightspeed Rocket Appliance with an advance replacement three-year warranty.

HOSTED



With the Mobile Filter for Handhelds hosted solution, you can enjoy the convenience and cost-savings of a solution in the cloud. User browsing requests are communicated to a hosted policy server; and you easily access your mobile filtering policies and reports through an online interface.

The apps are available for free download to Lightspeed customers. If you choose to deploy it, contact Sales to extend your license's seat count.

Apple App Store: <http://itunes.apple.com/us/app/lightspeed-guide-browser/id367422068?mt=8>
Android Market: <https://market.android.com/developer?pub=Lightspeed+Systems>

Available as part of the Campus Collaboration Bundle.

See it for yourself!

Schedule a one-on-one personalized demonstration:
www.lightspeedsystems.com/demo

"We are using the Lightspeed Mobile Filter application on our newly purchased iPads. We feel this adds value to our students' educational experience by enabling them to safely conduct off-campus Internet research in the same way that they do on our classroom computers."

— Neal Martin, *Technology Specialist*,
Laurens County School District

The Lightspeed Suite

Choose an all-in-one solution, or customize it to your needs:

- Web Filter
- Mobile Filter
- My Big Campus
- Hosted Email
- Educational Resource Library
- Hosted District Web Site
- Campus Collaboration Bundle
- Email Archiving
- Antivirus
- Spam Filter
- Advanced Web Traffic Reporting
- Power Management

About Lightspeed Systems

Since 1999, Lightspeed Systems has been partnering with IT staff in schools—making day-to-day tasks manageable and educational goals reachable. Today, our solutions are used in more than 2,000 school districts, allowing us to help transform education.

To learn more about our products and services:
www.lightspeedsystems.com

Main: 877.447.6244
Support: 800.444.9267
Sales: sales@lightspeedsystems.com
Support: <http://wiki.lightspeedsystems.com>



Empowering IT | Transforming Education