



## LIBRARY APPLICATION DELIVERY SUITE

### Library Content Threat Manager (LCTM)

The Library Content Threat Manager's award-winning technology of ASIC-accelerated multi-threat security appliance is the new generation of real time network protection. The LCTM detects and eliminates the most damaging, content-based threats from email and Web traffic such as viruses, worms, intrusions, inappropriate Web content, Spam -- without degrading network performance.

**Most Industry Awards** – The Library Content Threat Manager (LCTM) offers the industry's best products and has won the most awards in the network security industry, including Security Product of the Year. This solution offers libraries unparalleled value, and best in class performance when compared to other security appliance, or competing Unified Threat Management system.

**Superior Security Technology** - LCTM's key security applications and subscription services are "always updated". LCTM maintains the global customer's security updates quicker than anyone else in the industry. LCTM offers antivirus protection plus content filtering in conjunction with an existing firewall, or as a complete network protection system.

**Best in Class** - LCTM provides the broadest suite of best-in-class security features in a single platform: firewall, VPN, antivirus, intrusion detection/prevention, Web filtering, antispam, antispyware and traffic shaping functionality. LCTM detects and eliminates emerging bended threats that cannot be detected and eliminated by competing solutions.

### Library Application Visualizer

**Application-Intelligent Traffic Classification** - Monitor over 500 applications with Layer 7 Plus visibility for an accurate picture of network traffic.

**Application Monitoring and Control** - Look deeper into application traffic network utilization, response times, and diagnostics, with proactive responses to correct problems. Identify and report on slow servers, services, and overloaded network traffic. Maximum or Minimum rate control per application or IP address.

**Maximize Performance across the WAN** - Stop the endless cycle of bandwidth upgrades. Library Application Visualizer maximizes application throughput from branch libraries to consortia. Libraries get ROI from bandwidth savings, increased WAN capacity and accelerated application performance.

**Deploy multiple units with centralized management and reporting** - Consortia services to libraries can deliver on the promise of improved network services with compression and acceleration using multiple units of patented technology with international installations.

### Library Wireless Controller

**Proven Value** - Libraries share the same goals as businesses in deploying wireless networks: provide secure access to the Internet, offer mobile users access to vast amounts of information, and provide a cost-effective way to expand existing wired systems without compromising security. This technology is already used in hundreds of libraries – because it is cost effective and it works!

Library Application  
Delivery Suite

by  
NLE

## Library Wireless Controller (Continued)

**The Library Card Value** - Library Wireless Controllers are designed to provide secure and reliable wireless access to library patrons without complicated authentication procedures. The systems allow patrons to use their own mobile devices to tap into library resources and services, without placing a technology burden on the library staff.

**Industry Standards** - All Library Wireless Controllers offer built-in compatibility with the SIP2, LDAP, RADIUS, VoIP, and even RFID applications. The Library Wireless Controller systems offers SIP2 support as one of many possible user authentication routines, comparing users and user IDs against patrons listed in the library's database.

**Role-Based-Computing** - Differentiate services to different groups of users through authentication attributes or locations. Bandwidth controls and limiting ports and protocols helps improve wireless network performance and enhance security. Proxy-server or VLAN redirection, based on roles, allows unparalleled web-content filtering options. Schedules allow different staff and patron access times, and shuts off access after the library closes.



NLE will provide your library with the quality you've come to expect. NLE has designed hardware and service packages to best fit libraries and their unique technology needs for over 16 years.

Count on NLE to deliver best-of-breed technology solutions, with world class support.

**This technology is best demonstrated in our weekly webinar. Please contact your NLE representative today to reserve a seat!**



<http://www.nle.com> • [sales@nle.com](mailto:sales@nle.com)

800-243-5267 • 1276 South 1380 West  
Orem, UT 84058

Library Application  
Delivery Suite

by  
NLE