



FOR IMMEDIATE RELEASE

Contact: Jean Golden
612-385-2324
pr@redlambda.com

Red Lambda's Integrity Solution Software Allows Universities to Apply House Judiciary Subcommittee Task Force Recommendations in One Swoop for Technological Control of Illegal File Sharing

Integrity Delivers on Requirements Submitted to the House Judiciary Subcommittee on Courts, the Internet, and Intellectual Property

Orlando, FL (October 9, 2007) - The issue of illegal file-sharing on campus networks has been closely monitored by Congress over the last couple of years, with regular testimony by rights holders, universities, and technology vendors contributing to the constantly evolving body of knowledge. Last week, the University Task Force released its long awaited report to the House Judiciary Subcommittee on Courts, the Internet, and Intellectual Property headed by committee Chairman Howard Berman. The report outlines its recommendations for technological controls as they pertain to illegal file-sharing on campus networks, and Red Lambda is pleased to announce that the functionality of its **Integrity** software solution is in lock step with the Task Force recommendations, allowing universities to apply almost every Task Force recommendation in one easy and cost-effective deployment.

Red Lambda's **Integrity** monitors, detects, and mitigates file-sharing over Peer-to-Peer (P2P), File Transfer Protocol (FTP), Instant Messaging (IM), UseNet, and Internet Relay Chat (IRC) and helps manage risks associated with malware, leaked data, and liability connected with the dissemination of illicit or copyrighted content.

The University Task Force requirements set forth in the report include a broad range of recommendations designed to help guide universities in their selection of file-sharing technology solutions. Requirements include the following guidelines: Technology solutions should tie user behaviour to network activity, operate without introducing latency and update easily to reflect the

-More-

Page 2/Red Lambda & University Task Force Technological Requirements

emergence of new protocols and signatures. Additionally, the committee specified that solutions should be customizable so that administrators can white-list protocols or individuals and create their own responses to infractions. Red Lambda's **Integrity** solution meets all of these requirements and more, including cost effective deployments across multiple campus subnets and easy integration with campus judicial systems. For ease of comparison, Red Lambda has posted a complete response to the University Task Force requirements in a chart on its website. Please see www.redlambda.com and click on "Industries" and then "Higher Education" for complete details.

Red Lambda's proprietary collaborative grid architecture, **cGRID™**, facilitates many of the Task Force requirements, which have previously been difficult to find in one solution. **cGRID™** is a fusion of the strengths found in traditional grid computing and peer computing environments and is the foundation of Red Lambda's products, including Integrity. Red Lambda received widespread industry acclaim when it debuted its solutions and **cGRID™** for the first time at the Black Hat 2007 conference. Analyst and Senior Vice President of Enterprise Research for Yankee Group, Zeus Kerravala, said, "Red Lambda has developed a next generation in network security architecture. Their **Integrity** and **Assurity SRM™** solutions running on the cGRID™ platform make security truly an embedded element of the network and not just another point solution. The Red Lambda architecture offers the opportunity to consolidate and introduce increased levels of automation and workflow in the enterprise security model." Red Lambda's perfectly scalable solutions also mean far less costly deployments, even over highly compartmentalized networks, like those typically found in universities and large enterprises.

About Red Lambda

Red Lambda was formed with technology originally developed at the University of Florida (UF). UF's vast residence hall network of over 10,000 users was home to rampant illegal peer-to-peer (P2P) downloading. Red Lambda's **Integrity** solution leverages the benefits of three years of testing and use at UF where it first caught the attention of both the Motion Picture Association of America (MPAA) and the Recording Industry Association of America (RIAA) for its efficacy in stemming file-sharing on networks. Red Lambda was recently recognized by TheInfoPro, the independent research network and leading supplier of market intelligence in the IT industry. Red Lambda is a portfolio company of V2R Group, Inc. For complete information, visit www.redlambda.com.

###

Note to Editors: For interviews and more information, contact Jean Golden at 612-385-2324 or pr@redlambda.com.