

BluePrint Data Throws Down a "Scary Challenge" to Internet Security Companies for Cyber Security Awareness Month

FOR IMMEDIATE RELEASE

Jacksonville, Florida USA – Tuesday 11 October 2011 – BluePrint Data, the leader in high quality OEM internet content filtering solutions announced its "Scary Challenge" today in time for Halloween and Cyber Security Awareness Month 2011. The <u>Zero False Positive Internet</u> <u>Content Filtering "Scary Challenge"</u> invites providers of Internet Security products and services that include or OEM Web content filtering (i.e. URL Filtering) to evaluate vendors and suppliers based on their false positive rate. A false positive is when a web site or URL is improperly categorized and as a consequence is blocked when access to it should be allowed.

BluePrint Data's "Zero False Positive Guarantee" program will credit new customers who sign up under this program in October or November with a \$500 credit for each separate occurrence¹ where the customer's end user is disallowed access to a website because BluePrint Data has incorrectly categorized it. This challenge is "scary" to traditional OEM providers of Internet Filtering as it showcases the inherent problems associated with automated categorization systems that attempt to properly classify web site content based on heuristics or image analysis. BluePrint Data is the only company to complete 100% of web site reviews with a minimum of two human reviewers categorizing each web site.

The BluePrint Data review system consists of web site reviews that are independently categorize by multiple reviewers to ensure the categories match prior to the information being added to the master URL Review database. For example reviewer A receives the URL <u>www.example.com</u> and categorizes it as "Nudity", independently reviewer B receives the same URL and reviews it as "Nudity" so the URL is added to the master URL Review database. If, for example, reviewer B categorized the URL content as "Intimate Apparel / Swimsuits", the URL is then independently provided for a third review by reviewer C, for categorization.

¹ Up to a maximum credit of \$5,000 subject to terms and conditions. For full information please contact BluePrint Data sales department.

"BluePrint Data is very excited about this challenge." said Bob Dahlstrom BluePrint Data's CEO. "This is another example of how BluePrint Data goes the extra mile to ensure we offer the best quality product and service available. To the best of our knowledge we are the only Internet Content Filtering company to offer a zero false positive guarantee and we look forward to comparative evaluations with any of our competitors products or services."

About BluePrint Data.

BluePrint Data OEMs its URL filter and content filtering databases, technology, and security products and services to Internet Security vendors such as Unified Threat Management (UTM), Managed Service Providers (MSP), Managed Security Service Providers (MSSP) and Software as a Service (SaaS) providers as well as providing private label / OEM services to Value Added Resellers (VARs), Information Technology Providers, Anti Virus and Anti Spam service providers, Independent Software Vendors (ISVs), and telecom, carriers, and ISPs and other companies. BluePrint Data has the world's largest 100% human reviewed URL Filter Database that is combined with tools and services to provide easy integration of the BluePrint Data OEM URL Filter database.

###

FOR MORE INFORMATION:

BluePrint Data 2002 San Marco Blvd, Suite 201 Jacksonville, FL 32207 +1-904-647-4491 press@blueprintdata.com

Keywords:

Zero False Positive Internet Content Filtering Scary Challenge, Scary Challenge, Internet Filtering Scary Challenge, Telecom Italia, Cloud Internet Security, Cloud based Internet Security, Zero false positive, zero false positive internet filter, telco web filter, smartfilter replace, human web reviews, human web categorization, multiple human web reviews, Internet filter software, ISS Compete, German internet filter, Hindi internet filter, block porn, filter internet access, block gambling, filter gambling, filter stock, internet filter, iprism replace, Internet Security Service provider, value Websense replace, Internet Filter SaaS, Carrier internet filter, Enterprise Internet Filtering, filter drug, web filter, carrier web filter, business internet filter, SaaS Internet filter, x stop compete, Internet Filtering Appliance, Websense replace, OEM URL Database, OEM URL filter, OEM web filter, SurfControl replace, St Bernard replace, UTM provider, value SurfControl replace, 8e6 compete, 8e6 replace, managed content filtering, BlueCoat compete, Dutch internet filter, MSP, Spanish internet filter, St Bernard Software compete, Unified Threat Management, brightcloud compete, universal threat management, brightcloud replace, RuleSpace compete, Alexa compete, Portuguese internet filter, ISP web filter, Chinese internet filter, Internet Filter database, internet filter OEM, Netcraft compete, URL filter, Arabic internet filter, content filter, English internet filter, internet filter data, MSSP, NetSweeper compete, secure computing replace, smartfilter compete, SurfControl compete, URL filter database, SaaS provider, RuleSpace replace, Italian internet filter, Managed Security Service Provider, web filter database, BluePrint Data, Web page filter, managed service provider, CyberGuard compete, fast Data Tech compete, filter hate, filter porn, French internet filter, Internet filter China, Internet Filtering India, ISP internet filter, Japanese internet filter, Korean internet filter, OEM Internet Filter, NetSweeper replace, OEM SaaS, OEM URL List, Polish internet filter, Secure Computing compete, iprism compete, telco Internet Filter, Telecom Internet Filtering, URL Database, Websense compete, white label SaaS, xstop replace, rebrandable internet filter. brandable internet filter, brandable internet filter