BLUE COAT

Security Empowers Business

ACHIEVE COMPLIANCE WITHOUT COMPLEXITY Blue Coat Data Loss Prevention

Blue Coat Data Loss Prevention (DLP) enables you to detect and block potential data leaks quickly and accurately, so you can achieve regulatory compliance and meet your risk mitigation objectives. An integral part of the Blue Coat Security and Policy Enforcement Center, Blue Coat DLP can help you maintain your security policies with minimal management overhead. You can also leverage powerful discovery capabilities to identify sensitive and unsecured information on your network before it gets into the wrong hands. With Blue Coat, you can quickly and easily deploy enterprise-class data loss prevention as a stand-alone solution or integrated with a Blue Coat web security solution. As a result, you can achieve the right balance between your productivity, cost and security requirements.

Complete Network DLP

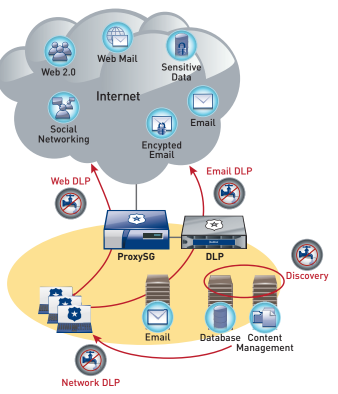
Effectively secure sensitive data that may inappropriately travel across the network through email, web mail or social networking and other Web 2.0 communication channels. Blue Coat DLP allows you to easily create policies that analyze the data source, content, destination and more.

Accurate Identification

Automated and accurate signature generation of structured and unstructured data allows you to easily implement security policies according to the type of information being transmitted. For instance, you may treat customer and corporate credit card data differently from an employee's personal credit card information with the ability to apply security policies according to user and data type. You can avoid false alarms and disrupted workflow, which can occur when a solution relies entirely on pattern matching and regular expressions to secure data. And Blue Coat DLP provides accurate data "fingerprinting" capabilities, in addition to powerful keyword, pattern, and regular expression support, so you can create precision policies to effectively secure your data while minimizing false positives.

SSL Compliance

Deployed with ProxySG, Blue Coat DLP allows organizations to monitor and control SSL traffic through the gateway to mitigate the potential loss of sensitive information through secure web transfers such as web mail, a common tool of employee information theft.



DATASHEET

DATA LOSS PREVENTION



Security

Empowers

Business



Full Inspection

In today's globally connected networks, information can easily be rearranged, combined, extracted or otherwise edited. To help reduce data manipulation resulting from intentional or accidental tampering, Blue Coat DLP is file format and language-independent, double-byte capable, and can inspect 600+ document types as well as archive and compress files.

Comprehensive Discovery

Blue Coat DLP allows you to identify, catalog and secure data on servers and in databases across the network – all without installing and testing a local software agent. Our comprehensive discovery features allow you to "fingerprint" data, such as patient records, which resides in your databases. By fingerprinting your critical data, you can easily trace content that may be distributed in an unauthorized format, such as an email attachment or pasted into a PowerPoint presentation.

Fast Installation

Industry and government regulatory requirements can be complex and demanding, but Blue Coat DLP can quickly and easily move your organization closer to necessary compliance. A typical installation can take less than a day with a few key compliance and risk mitigation policies. You can then build, test and refine additional or existing policies with minimal time and effort.

Flexible and Scalable

Each Blue Coat DLP appliance can serve one or multiple roles to help you reduce overall expense and achieve greater flexibility. A standalone appliance can meet the complex needs of a remote office while headquarters can deploy multiple appliances to deliver high availability, fault tolerance and scalability.



Data Registration – Accurate fingerprinting of structured and unstructured data.

Name 🖬				
Bad Language	Structured (File Upload)	superadmin	Last submission: Jun 1, 2010 2:36 AM	_
FN-SSN-CCN	Structured (File Upload)	superadmin	Last submission: Jun 1, 2010 3:29 AM	
HCPCS Level II	Structured (File Upload)	superadmin	Last submission: Jun 1, 2010 2:37 AM	
ICD-9 Diag Code	Structured (File Upload)	superadmin	Last submission: Jun 1, 2010 2:37 AM	
ICD-9 Proc Code	Structured (File Upload)	superadmin	Last submission: Jun 1, 2010 2:37 AM	
LOINC Codes	Structured (File Upload)	superadmin	Last submission: Jun 1, 2010 2:36 AM	
Nati Drug Codes	Structured (File Upload)	superadmin	Last submission: Jun 1, 2010 2:38 AM	
Sample Ids	Structured (File Upload)	superadmin	Last submission: Jun 1, 2010 2:38 AM	

Eul Name(50 or more) G 2 × GLBA 6 2 × GLBA 2+ × HI 7 v2 Med 0 × HR Emp DB loyee Name AND 2 × HR Emp Resume Ch Đ 2 × . r Namel3 o Member Date • × Ŧ AND Men attern AND MRN and Patier • × t Name AN Patient Data • Ŧ X nt Name[3 or AND Patient ID Patient Data 3-G. × Card AND Full PCI High Risk • 2 × Card[1-1] ANE PCI Med Risk • Loo Medium 2 (Full Namel1-11 OB DCI Med Dek 24 Card[2 or mor • . 2 × Pil and PHI 2 . × Allow; Log Low Full Name[1-2] AND SSN[1-2] PI and SSI Ð . 2 × 0 Allow; Log Low Create Policy... Delete Disabled Policies... 41 Policies (8 Enabled)

Policies – Enable effective built-in policies, edit them, or easily create your own. The Blue Coat Data Loss Prevention Dashboard – Real-time visibility of incidents and trends.

BLUE COAT

Security Empowers Business



	DLP700	DLP1700	DLP2700			
SYSTEM						
Processors	1xIntel® Xeon® E5620 Quad-Core,	2xIntel® Xeon® E5620 Quad-Core	2xIntel® Xeon® X5670 6-Core			
RAM	12GB Memory (6x2GB),	24GB Memory (6x4GB)	24GB Memory (6x4GB)			
Disk Drives	3x250GB SATA-RAID 5	6x500GB SATA-RAID 10	6x500GB SATA -RAID 10			
Network Interfaces	6 (4 integrated on board+ 2 with an add-on NIC) 10/100/1000 Base-T Ports					
OPERATING ENVIRONMENT						
Power	AC Power 90-264V, 47-63Hz, 12.0-6.0A					
Maximum Power	600 Watt	700 Watt	700 Watt			
Thermal Rating	2049 BTU per hour	2390 BTU per hour	2390 BTU per hour			
Temperature	10° to 35°C at sea level. 10° to 28°C at 10,000 ft.					
Humidity	20% to 80% (non-condensing)					
Altitude	Up to 3048m (10,000 ft)					
DIMENSIONS AND WEIGHT						
Enclosure	19" Rack-mountable					
Dimensions – without bezel, power supply handles and rack latches (L x W x H)	75.3cm x 42.4cm x 4.26cm (29.64" x 16.69" x 1.68")	69.6cm x 44.31cm x 8.64cm (27.4" x 17.44" x 3.40")	69.6cm x 44.31cm x 8.64cm (27.4" x 17.44" x 3.40")			
Weight Maximum	39lbs	57.54lbs	57.54lbs			
REGULATIONS						
Emissions	FCC Part 15 Class A, EN 55022/ CISPR 22 Class A, EN 55024/ CISPR 24, EN 61000-3-2/IEC 61000-3-2, EN 61000-3-3/ IEC 61000-3-3, VCCI Class A, CE, C-Tick					
Safety	IEC 60950-1, UL 60950-1, CAN/CSA C22.2, No. 60950-1, EN 60950-1, Nemko, GOST,TUV-GS					
Product Warranty	Limited, non-transferable hardware warranty for one (1) year from date of shipment. Technical support for software and enhanced hardware support during the warranty period require additional valid Blue Coat service contracts.					

Blue Coat Systems Inc. www.bluecoat.com

Corporate Headquarters Sunnyvale, CA +1.408.220.2200

> EMEA Headquarters Hampshire, UK +44.1252.554600

APAC Headquarters Singapore +65.6826.7000 © 2013 Blue Coat Systems, Inc. All rights reserved. No part of this document may be reproduced by any means nor translated to any electronic medium without the written consent of Blue Coat Systems, Inc. Information contained in this document is believed to be accurate and reliable as of the date of publication; however, it should not be interpreted to be a commitment on the part of Blue Coat, and Blue Coat cannot guarantee the accuracy of any information protected after the date of publication. This document is for information al purposes only. Blue Coat makes no warranties, express, implied, or statutory, as to the information in this document. The information ontained in this document is developed for products and services offered in the U.S. Blue Coat may not offer the products, services, or features discussed in this document in other countries. Consult your local Blue Coat representative for information on the products and services currently available in your area. Blue Coat products, technical services, and any other technical data referenced in this document are subject to U.S. export control and sanctions laws, regulations and requirements, and may be subject to export, re-export, transfer in country or import after delivery to you. Blue Coat may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document document doces not give you any license to these patents. Blue Coat Systems, Inc. In the U.S. and worldwide. All other trademarks mentioned in this document are the property of their respective owners. v.DS-DLP-EN-v2a-0513