

## PolicyCenter S200

#### Efficiency and Simplification with Centralized Management for PacketShaper

### At a glance

**Easy, Powerful and Secure** 

Symantec PolicyCenter has an intuitive, centralized interface that is organized to match the way you work making it easy to:

- Auto-deploy and configure appliances at remote locations in minutes
- Control performance with easy-to-apply partitions and policies

- Distribute traffic classes and software upgrades globally
- Monitor and quickly respond to network, application and unit performance changes
- Secure access to devices, and log configuration changes and activities using AAA features

### Introduction

Your network is growing and your business demands a highly efficient and high performance network environment. Effectively managing bandwidth efficiency and application performance does not have to get more complicated as the size and complexity of your network grow. Symantec PolicyCenter makes it easy to manage multiple Symantec PacketShaper appliances in a large and distributed network in order to maintain optimum network and application performance. Whether you have a few PacketShaper appliances located at one site or thousands distributed around the world, PolicyCenter brings comprehensive performance and bandwidth control to your fingertips in a centrally located command center.

### **Optimization Made Simple**

PolicyCenter makes it easy to maintain optimal performance by providing a comprehensive, integrated view of all PacketShaper appliances, network traffic, links and partitions. An intuitive, colorcoded summary empowers you to proactively identify potential problems at a glance, and maximizes the powerful network traffic classification and control features within PacketShaper to take appropriate corrective actions quickly.

## **Plug-and-Play Deployments**

PolicyCenter greatly simplifies remote, multi-unit deployments by automatically completing the settings and configuration process. Simply connect additional PacketShaper appliances to your network and assign them the appropriate appliance name, IP address, subnet mask, gateway and policy. Configuration is just that easy.

Units	Configurations	Users Orgs	Audit Log S	etup	Help (Logout)
			Unit	Details for	025-10100104
Search	D:		Information Operations	Monitor	
Unit Name	Org	IP Address	Summary		
025-10100079	PC	172.21.18.171 *			
025-10100080	Americas	172 21 22 225			
025-10100081	Americas	172.21.22.223	Configuration:	/Americas	/Eastern Sales/025-10100104
025-10100083	Americas	172.21.22.228	Number Of Frrors:	0	-
025-10100084	Americas	172.21.22.230	Number Of Banners:	5	
025-10100085	п	10.10.14.77	Last Contact:	28 secs	
025-10100087	EMEA	192.168.3.7			
025-10100088	EMEA	192.168.3.9	Adaptive Response:	🗢 Warnin	3
025-10100089	ASPAC	61.196.229.141			
025-10100090	ASPAC	61.196.229.148	Adaptive Response Stat	us	
025-10100092	PC	172.21.18.172			
025-10100093	Americas	172.21.43.225			
025-10100094	Americas	172.21.43.202	Unit Health		
025-10100095	EMEA	192.168.19.22	Unit Limits agent		
025-10100101	EMEA	192.168.19.25	Unit Limits agent	-	
025-10100104	ASPAC	210.128.20.91			
025-10100105	ASPAC	210.128.112.54	Network Health		
025-10100106	ASPAC	210.128.181.12			
025-10100107	ASPAC	210.128.7.9	Partition Utilization agent	0	Report. Jan 5 11:55:00 2007 PS
025-10100109	EMEA	192.168.19.26	Traffic Performance agent	0	
025-10100110	EMEA	192.168.19.29			
195-11001064	PC	172.21.29.144	Application Health		
195-11001065	Americas	172.21.18.192	Application realth		
195-11001066	Americas	172.21.18.163	High Bandwidth New App	0	
195-11001067	Americas	172.21.29.112	Inhound Default Traffic		
195-11001068	EMEA	192.168.19.33	Outhound Default Traffic		
195-11001069	IT	10.10.14.23	Consecuto Devaluit Tranic	- 0	
195-11001070	PC	172.21.18.173			
< I		2	Hosts		
Table View		Clean Up Units	High Bandwidth Host agent	<b>6</b>	Report. Jan 3 10:57:00 2007 PS

# Enterprise-Level Flexibility and Scalability

Powerful features, supporting LDAP, allow you to define logins, roles and create a hierarchy to match your organization and its security policies. Audit trails tell you what changes have been made, when and by whom. No matter how distributed your network, you can manage large communities of PacketShapers from a single location. Multiple tier configurations further increase scalability. The user interface, being based on sophisticated rendering technology, provides high-performance management for small and large PacketShaper communities alike.

#### Features

- Wide variety of centralized mechanisms to control performance, including dynamic partitions and sub-partitions, rate control, and never-admit, ignore and discard policies
- Flexible configuration overrides for location-specific settings
- Hierarchical configurations sharable by multiple PacketShaper appliances
- Scheduled distribution of PacketShaper software upgrades and plug-ins
- Trial and rollback modes let you push new PacketShaper configurations that just work the first time

- A centralized, single-pane view for the status of up-to 100 PacketShaper appliances
- Comprehensive, centralized network management and reporting available with Blue Coat IntelligenceCenter
- Granular administration workflow with Role Based Access Control (RBAC) based on responsibility, location, organization, and more
- AAA features provide secure, logged access

#### **Benefits**

- Manage your entire network through a single, intuitive interface
- Control up to a hundred PacketShaper appliances from a single location
- Auto-deploy and configure multiple remote appliances in minutes
- Remotely manage configurations, classes and policies on a single appliance or a group of appliances
- Apply unique policies based on location, function or other defined criteria
- Increased efficiency, reduce administrative overhead and lower total cost of ownership



Symantec PolicyCenter provides auto-deployment and policy management.

PolicyCenter	S200				
PacketShaper Support		PacketShaper 1700, 3500, 7500, 12000 (Release 9.2 or later) PacketShaper S200, S400, S500 (Release 11.5.2 or Later)			
Max # of Systems	100	100			
Expansion Slots	1 (Full Height, Not Used)	1 (Full Height, Not Used)			
Network I/O Modules	Not Available	Not Available			
Onboard Ports	1x1GbE Copper Management Port	1x1GbE Copper Management Port			
Console Port	1 RS-232 (AT-Compatible) with male DB-9 connector	1 RS-232 (AT-Compatible) with male DB-9 connector			
Physical Properties					
Dimensions (L x W x H)		440mm x 433mm x 42.9mm (17.32in x 17.05in x 1.69in) (chassis only) 440mm x 487mm x 42.9mm (17.32in x 19.02in x 1.69in) (chassis with mount bracket)			
Weight (Maximum, +/- 5%)	Approx. 7.4 kg (16.4 lbs)	Approx. 7.4 kg (16.4 lbs)			
Power	AC: 100-240VAC, 50-60Hz, 6-3A	AC: 100-240VAC, 50-60Hz, 6-3A			
Maximum Power	350 Watts	350 Watts			
Thermal Rating	Typical: 785 BTU/hr; Maximum: 1,195 BTU/hr	Typical: 785 BTU/hr; Maximum: 1,195 BTU/hr			
Temperature	5°C to 40°C (41°F to 104°F) at sea level	5°C to 40°C (41°F to 104°F) at sea level			
Humidity	20% to 80% relative humidity, non-condensing	20% to 80% relative humidity, non-condensing			
Altitude	Up to 3,048m (10,000 ft.)				
Regulations	Safety	Electromagnetic (EMC)			
International	CB-IEC60950-1, Second Edition	CISPR22, Class A; CISPR24			
USA	NRTL-UL60950-1, Second Edition	FCC part 15, Class A			
Canada	SCC-CSA-22.2 No.60950-1, Second Edition	ICES-003, Class A			
European Union (CE)	CE-EN60950-1, Second Edition	EN55022, Class A; EN55024; EN61000-3-2; EN61000-3-3			
Japan		VCCI V-3, Class A			
Mexico	NOM-019-SCFI by NRTL Declaration				
Argentina	S Mark-IEC 60950-1				
Taiwan	BSMI-CNS-14336-1	BSMI – CNS13438, Class A			
China	CCC-GB4943.1	CCC – GB9254; GB17625			
Australia/New Zealand	AS/NZS 60950-1, Second Edition	AS/ZNS-CISPR22			
Korea		KC – RRA, Class A			
Russia	CU-IEC 60950-1	GOST-R 51318.22, Class A; 51318.24; 51317.3.2; 51317.3.3			
Environmental	RoHS-Directive 2011/65/EU, REACH-Regulation No 190	RoHS-Directive 2011/65/EU, REACH-Regulation No 1907/2006			
Product Warranty		Limited, non-transferable hardware warranty for a period of one (1) year from date of shipment. Support contracts available for 24/7 software support with options for hardware support.			
Government Certifications	For further government certification information please	For further government certification information please contact <u>DL-BC-GROUP-Federal_Certifications@symantec.com</u> .			
More Information	Contact regulatorycompliance@symantec.com for spec	Contact regulatorycompliance@symantec.com for specific regulatory compliance certification questions and support.			

#### **About Symantec**

Symantec Corporation (NASDAQ: SYMC), the world's leading cyber security company, helps organizations, governments and people secure their most important data wherever it lives. Organizations across the world look to Symantec for strategic, integrated solutions to defend against sophisticated attacks across endpoints, cloud and infrastructure. Likewise, a global community of more than 50 million people and families rely on Symantec's Norton and LifeLock product suites to protect their digital lives at home and across their devices. Symantec operates one of the world's largest civilian cyber intelligence networks, allowing it to see and protect against the most advanced threats. For additional information, please visit www.symantec.com or connect with us on Facebook, Twitter, and LinkedIn.



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