ProxySG 6-Point Tune Up

You're in good company. Your business has joined 70% of the Fortune 500, making Blue Coat's ProxySG Secure Web Gateway a key component of your security infrastructure. You likely depend on ProxySG for a lot of things, such as authenticating users, filtering web traffic, delivering threat prevention.

But if your enterprise is like many others, you may be making big bets on cloud, mobility and remote workers. Add some new digital initiatives into the mix, and you have some security and compliance headaches to deal with. A few simple tune ups to your ProxySG can help. Check out this high-level guide to help you determine if a Proxy Tune Up should be in your future!

If you have a Sandbox architecture that you want to improve we need to talk. Don't get bogged down by Next Gen Firewalls directly feeding sandboxes. Plug the Symantec Content Analysis System into the mix and you will *immediately* increase malware detection rates and reduce the load on your sandboxes. The result? Lower your sandbox costs and dramatically shrink your IR queues.

Cloud and mobility can bring tremendous benefits to your business, but they also can send your data to places where it should not be. Turn on ProxySG's DLP to get control of your data. Automated policies ensure that your sensitive and regulated information is only going to clouds and devices that are corporate approved. Knowing your data is always controlled will allow your organization to confidently make its move to the cloud!



BLUE COAT PROXYSG

t

BUILD A SUPERIOR ATP SANDBOX ARCHITECTURE



EXTEND DLP TO CLOUD APPS AND MOBILE USERS

The average number of unsanctioned (unauthorized) clouds being used in enterprises?

Over 800 based on our latest research. ProxySG's simple integration with our CASB (Cloud Access Security Broker) solution will let you see what your number is. And once you see it, we give you the data to show how risky these clouds are and we let you set policies to restrict access to the ones you want to control.



SEE & CONTROL SHADOW IT

Are you all-in on cloud? Then you should consider putting your ProxySGs in the cloud as well. Our Web Security Service brings you all of ProxySG's great capabilities, but delivered as a cloud subscription service. Remote users and distributed sites connecting directly to cloud and web can be routed through Web Security Service to enforce the same security policies as your on-premises ProxySGs.



SAFELY CONNECT SITES TO INTERNET WITH CLOUD PROXY

With ProxySG you have the ability to move beyond categories to manage URL risk. ProxySG can access the latest information from one of the industry's largest civilian threat intelligence networks, ensuring your threat protection policies are using the best data possible. Make sure you are using ProxySG to get the best threat protection available while ensuring you are not over-blocking your end-users.



MANAGE WEB RISK TO IMPROVE THREAT PROTECTION



Whether you need to secure your employees on the go with their IOS or Android devices in hand or you have IoT, Consumer Devices, or Connected Infrastructure that needs protection, Symantec's Web Security Service has you covered. Wherever your devices are, connect them through the Symantec cloud to make sure their use is secure and compliant.

So, what do you think? After reading through these 6 areas, do you think that you could be using your ProxySG to do more? If so, let's have a tune up meeting to take a deeper dive in the areas that interest you. Please feel free to contact us or visit us on www.bluecoat.com to learn more.



EXTEND GOVERNANCE TO MOBILE DEVICES & USERS

About Symantec

Symantec Corporation World Headquarters

350 Ellis Street Mountain View, CA 94043 USA +1 (650) 527 8000 1 (800) 721 3934

www.symantec.com

Symantec Corporation (NASDAQ: SYMC), the world's leading cyber security company, helps businesses, 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 suite of products for protection at home and across all of 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.

