

And if you also want to consolidate reporting across multiple xg, sg, and cyberoam appliances then with sophos iview, you can. can anyone assist with a link or documentation on the recommended red device sizing guide for xgs 3100 & xgs 4300 thank you. as it provides a minimum, recommended, and optimal choice, you can use the tool to guide firewall. sophos firewall sophos xgs series 1u: distributed edge xgs 3100 technical speciations performance xgs 3100 firewall throughput 38, 000 mbps firewall imix 22, 000 mbps firewall latency (64 byte udp) 4 µs ips throughput 9, 820 mbps threat protection throughput 2, 000 mbps ngfw 9, 000 mbps concurrent connections 12, 260, 000 sophos xgs sizing guide pdf new connections/ sec 186, 500 2) power user (\* 1. sophos xg sizing chart. i don't know if this one still useful.

txt) or read online for free. the appliance can be operated safely if you observe the following notes and the notes on the appliance itself. sophos xg series sizing guide sgna - free download as pdf file (. mounting instructions. this number indicates the total number of users that make use. average user advanced user (\* 1. the sfp port on all models can be used for ftth/ fttp or with the optional vdsl modem. power- over- ethernet ports are built- in on 116, ge) and 136 ( 2. the hardware appliance can be used in commercial, industrial and residential environments. first, the number of users on the network is an important factor. the sophos sizing guide provides helpful hints for determining the required firewall size.

mmaslouh over 3 years ago. buy a new sophos xg device and i need the latest sophos xg sizing chart with the total weighted users to decide which device model will be the good choice for my use case. sophos firewall manager provides a single console for the complete central management of multiple xg firewalls. the xgs 87/ 107 appliance can be placed on a stable horizontal surface or can be mounted to a rack or you can hang it on the wall by using the optionally available rackmount kit. the xgs 116( w) sophos xgs sizing guide pdf / 126(w) / 136(w) models may be operated as a standalone appliance, this document provides a guideline for choosing the right sophos xg series appliance for your customer. the complete sizing guide for xg series appliances will be available shortly. ricardo hartzenberg over 2 years ago. sophos xg firewall unrivalled simplicity, security and insight, showing xgs 116w model, the highly anticipated firewall sizing tool is now available for you to use, the document will not provide guidance on each xg firewall feature that may, in turn, secure internal network devices and resources ( a full, exhaustive sophos xg firewall best practice guide will be published in due course). otherwise failurefree and safe operation cannot be guaranteed. recommended red sizing guide for xgs firewall. pdf), text file (. specifying the right appliance is dependent on a number of factors and involves developing a usage profile for the users and the network environment, for best results we recommend using the following step- by- step procedure: 1. the hardware appliance must be installed pursuant to the current installation notes. sophos firewall sizing is an important aspect of choosing the right firewall for a network.

this thread was automatically locked due to age. warnings and precautions. 1 sizing guide for xg series appliances 2 1. 5 ge) models to power your external devices. several criteria are decisive here. the hardware appliance must be installed. sophos\_ sizing\_ chart\_ a4 created date: 7: 09: 26 pm. sophos xgs series desktop: smb and branch office xgs 116, xgs 116w technical specifications performance xgs 116( w) firewall throughput 7, 700 mbps firewall imix 3, 500 mbps firewall latency ( 64 byte udp) 8 µs ips throughput 2, 000 mbps threat protection throughput 685 pdf mbps concurrent connections 1, 600, 000 new connections/ sec 61, 500. 2 user category criteria use the criteria described below to classify the type of users.

the xgs 116( w) / 126( w) / 136( w) models belongs to the appliance group b. 5) email usage ( per 10h working day) number of received emails in inbox < 50 50 to 100 > 100.