

Figure 1. Cisco ASA with FirePOWER Services: Key Security Features

Product Performance and Specifications

Table 2 details the NGFW capabi

Feature	Cisco ASA 5506-X w/ FirePOWER Services
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Feature	Cisco ASA 5506-X

¹ Maximum throughput measured with UDP traffic under ideal conditions.

² Multiprotocol = Traffic profile consisting primarily of TCP-based protocols/applications like HTTP, SMTP, FTP, IMAPv4, BitTorrent, and DNS.

³ VPN throughput and sessions count depend on the ASA device configuration and VPN traffic patterns. These elements should be taken into consideration as part of your capacity planning.

4D2 47u61 46.8/F1 7.98 Tf1 0 0 1 49.56 471.22 61 46.8/F1H Multispul part fed protoco(ghpu)-aren2(PN tho)-4(pa(o)te-3(c)-ou)-5(ghput l)-4Sic ons6(y)4(Ptoco)u(s)-3(/appl)-4(i45.72 (ghpu)el)-8.12 471.22 Tm[]-3(a281 47u61 46.8/F1 7.98 Tf1 0 1 716.22 471.24 Tm[]])TJET EMC /P A/CID 35ID g.))TJ5D45.7 /P A/CID 35ID g.

Product Description	Part Number	
Cisco ASA5555 FirePOWER URL Filtering 3YR Subscription	L-ASA5555-URL=	L-ASA5555-URL-3Y

