Figure 1. Cisco ASA with FirePOWER Services: Key Securi Feauri

Product Performance and Specifications

Table 2 details the NGFW capabi

Feature Cisco ASA 550		
w/ FirePOWER Services	Feature	Cisco ASA 5506-X w/ FirePOWER Services

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.
 <sup>4D2 47/u61 46.8/F1 7.98 T11 0 0 1 49.56 471.22 61 46.8/F1 HMulspul part ted protoco(ghpu)-aren2(PN tho)-4(pa(o)te-3(c)-ou)-5(ghput t)-4Sic ons6(y)4(Ptoco)u(s)-3(/appu)e)-8.12 471.22 fm()-3(a281 47/u61 46.8/F1 7.98 T11 0 1 716.22 471.24 Tm())TJET EMC /P AMCID 35ID g.)TJ5D45.7 /P AMCID 35ID g.
</sup>

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