

Proventia™ A Series Intrusion Detection Appliances

	ISS Proventia A201	ISS Proventia A604	ISS Proventia A604-200	ISS Proventia A1204	ISS Proventia A1204F	ISS Proventia A1204F-400
Form Factor						
Appliance	1U	1U	1U	2U	2U	2U
Rack-mountable	X	X	X	X	X	X
One-stop acquisition	X	X	X	X	X	X
Plug and protect deployment	X	X	X	X	X	X
Redundant power supply				X	X	X
Redundant local storage				X	X	X
Network Support						
1000BASE-T (gigabit copper - IEEE 802.3ab)	X	X	X	X		
1000-SX (gigabit fiber - IEEE 802.3z)					X	X
Load-balanced networks		X	X	X	X	X
Port aggregation (for asymmetric routing, etc.)		X	X	X	X	X
Native full duplex support		X	X	X	X	X
Protection Capacity						
Maximum segments protected per unit	1	4	4	4	4	4
Full coverage performance	200 mbps	600 mbps	200 mbps	1200 mbps	1200mbps	400mbps
Stealth mode operation	X	X	X	X	X	X
Based on RealSecure Technologies						
Embedded X-Force security knowledge	X	X	X	X	X	X
Immune to IDS evasion techniques	X	X	X	X	X	X
Full 7-layer, stateful protocol decoding and analysis	X	X	X	X	X	X
Fully analyzes at least 100 network and application layer protocols	X	X	X	X	X	X
Detects over 1700 known threats	X	X	X	X	X	X
Detects unknown threats	X	X	X	X	X	X
Integrated with desktop, server and network protection	X	X	X	X	X	X
SiteProtector Management						
Remote central management	X	X	X	X	X	X
Event aggregation, consolidation, filtering and analysis	X	X	X	X	X	X
Impact analysis	X	X	X	X	X	X
IDS/VA/OS correlation	X	X	X	X	X	X
Incident tracking	X	X	X	X	X	X
Attack pattern recognition	X	X	X	X	X	X
Custom reports, exportable to HTML, Word and RTF	X	X	X	X	X	X
Support						
Optional 24/7 Managed Protection Services	X	X	X	X	X	X
24/7 ISS Technical Support	X	X	X	X	X	X
Advanced exchange for appliance replacement	X	X	X	X	X	X
Automated security content and software updates	X	X	X	X	X	X