Additional License Authorizations



For HP TippingPoint products

Products and suites covered

Products

HP Intrusion Prevention System(IPS)	
HP Next Generation Firewall (NGFW)	
HP Security Management System (SMS)	
HP TippingPoint Advanced Threat Appliance – Mail	
HP TippingPoint Advanced Threat Appliance – Network	
HP TippingPoint Threat Protection System	
HP vSMS for VMware vSphere	
HP vSMS Essential	

Definitions

Capitalized terms not otherwise defined in this ALA document are defined in the governing agreement.

Term	Definition
Appliance or Appl	means an Instance of software loaded and pre-configured on a Server.
Core	means a part of a CPU that executes a single stream of compiled instruction code.
СРИ	means a system in a single integrated circuit package with one or more discrete processing Cores.
Device or Dev	means an addressable entity, physical or virtual, including but not limited to router, switch, bridge, hub, server, PC, laptops, handheld device or printer that resides within the range defined for interrogation and asset tracking.
E-LTU and E-Media	means products which are electronically delivered only, and as such any reference to FOB Destination or delivery methods that are stated on Licensee's purchase order other than electronic shall be null and void with respect to these E-LTU or E-Media products.
<i>G Fiber</i> or <i>GbE fib</i> or <i>GE</i> or <i>GbE</i>	means gigabit Ethernet over fiber or gigabit Ethernet.
Gbps	means gigabits per second.
GbFpr	means gigabit fiber port.
Gig-T or GT	means gigabit base T port.
HA Pair or High Availability Pair	means two of the referenced Appliances listed in your quotation which are to be used together in a redundant configuration.
Host or host	means a Server.

Term	Definition
HP Networking Software Product	means software which is either installed on or made available by HP for use with an HP Device or non-HP Device.
Instance	means each implementation of the application installed on a Server.
IPS	means an Intrusion Prevention System.
Internal Use	means access and Use of the Software for purposes of supporting the internal operations or functions of Licensee.
LTU	means License To Use.
Mbps	means megabits per second.
Processor or proc	means a single physical chip that houses no more than six(6) processor Cores.
Server or SVR	means any designated computer system in which an Instance or Instances of the Software is installed.
Use	means to install, store, load, execute and display one copy of the Software.
User	means a user whose use is restricted to the type of software that is being licensed.
Virtual Network	means the network contained within a single Server where the data communications is either sourced from or destined to a Virtual Machine.
Virtual Infrastructure	means the collection of Servers that are being specifically used to host Virtual Machines.
Virtual Machine	means a computer that does not physically exist but is simulated by another computer.
VPN Tunnel	means a site-to-site or client-to-site logical network connection, over which encrypted packets may flow and be terminated.
VPN Throughput	means the total aggregate throughput across all active tunnels. Throughput can vary depending on configuration and traffic patterns.

Software specific license terms

For software products with software specific license terms, these terms are described below. Software products covered by this ALA document (as listed above) and not covered in this section do not have software specific license terms.

HP Intrusion Prevention System

HP Intrusion Prevention System (IPS) is licensed as a hardware appliance for use securing network infrastructure.

Appliance	Offering includes
HP S660N IPS	Limited to 750Mbps-5x Gig-T/5x 1Gb Fbr *
HP S1400N IPS	Limited to 1.5Gbps-5x Gig-T/5x 1Gb Fbr *
HP S10 IPS	Limited to 20Mbps *
HP S110 IPS	Limited to 100Mbps *
HP S330 IPS	Limited to 300Mbps *
HP S2600NX IPS	Limited to 3Gbps *
HP S5200NX IPS	Limited to 5Gbps *
HP S6200NX IPS	Limited to 10Gbps *

HP S7100NX IPS	Limited to 15Gbps *
HP S7500NX IPS	Limited to 20Gbps *

^{*}Includes IPS Tipping Point Operating System.

HP Next Generation Firewall

HP Next Generation Firewall (NGFW) is licensed as an Appliance or a High Availability Pair for use in securing network infrastructure.

Appliance	Offering includes
HP S1050F NGFW Appliance	HP S1050F NGFW Appliance; Maximum 500Mbps (FW only) ¹ , 250Mbps (FW+IPS) ¹ ; 250,000 concurrent connections ² ; 2500 VPN Tunnels ³ ; Maximum 250 Mbps VPN throughput ⁴
HP S3010F NGFW Appliance	HP S3010F NGFW Appliance; Maximum 1Gbps (FW only) ¹ , 500Mbps (FW+IPS) ¹ ; 500,000 concurrent connections ² ; 5000 VPN Tunnels ³ ; Maximum 500Mbps VPN throughput ⁴
HP S3020F NGFW Appliance	HP S3020F NGFW Appliance; Maximum 2Gbps (FW only) ¹ , 1Gbps (FW+IPS) ¹ ; 1,000,000 concurrent connections ² ; 7500 VPN Tunnels ³ ; Maximum 1Gbps VPN throughput ⁴
HP S8005F NGFW Appliance	HP S8005F NGFW Appliance; Maximum 5Gbps (FW only) ¹ , 2.5Gbps (FW+IPS) ¹ ; 10,000,000 concurrent connections ² ; 7500 VPN Tunnels ³ ; Maximum 1.5Gbps VPN throughput ⁴
HP S8010F NGFW Appliance	HP S8010F NGFW Appliance; Maximum 10Gbps (FW only) ¹ , 5Gbps (FW+IPS) ¹ ; 20,000,000 concurrent connections ² ; 7500 VPN Tunnels ³ ; Maximum 3Gbps VPN throughput ⁴

^{*}Includes NGFW TippingPoint Operating System.

Note: All performance numbers are tested and verified using NGFW TippingPoint Operating System V1.0.

HP Security Management System

The HP Security Management System (SMS) is licensed as a hardware Appliance for enterprise systems management of HP TippingPoint network protection products including the Intrusion Prevention System (IPS) and Next Generation Firewall (NGFW).

Appliance	Offering includes
HP SMS H3 Appliance	25 – Device License *
HP SMS H3 XL Appliance	500- Device License *

^{*}Includes SMS TippingPoint Operating System.

HP TippingPoint Advanced Threat Appliance – Network

HP TippingPoint Advanced Threat Appliance – Network (ATA Network) is licensed as an Appliance for use in securing network infrastructure.

Appliance	Offering includes
HP TP ATA 250 Network Appliance	Limited to 250Mbps

¹ Firewall throughput is for 1500 byte packets under ideal conditions. IPS throughput is for 512 byte packets under ideal conditions.

² Concurrent connections refers to the number of fully established, simultaneously open, permitted sessions that can be managed by the firewall under ideal conditions.

³ A VPN tunnel is a site-to-site or client-to-site logical network connection, over which encrypted packets may flow and be terminated by the product.

⁴ VPN throughput represents the total aggregate throughput across all active tunnels, when using 1500 byte UDP packets under ideal conditions. Throughput can vary depending on configuration and traffic patterns.

HP TP ATA 500 Network Appliance	Limited to 500Mbps
HP TP ATA 1000 Network Appliance	Limited to 1Gbps
HP TP ATA 4000 Network Appliance	Limited to 4Gbps

The HP TippingPoint Advanced Threat Appliance includes Trend Micro Software which is licensed in accordance with the terms and conditions located at www.trendmicro.com/cloud-content/us/pdfs/eula/en-_english_multicountry_-_smb-enterprise_eula__dec_2014_.pdf.

HP TippingPoint Advanced Threat Appliance - Mail

HP TippingPoint Advanced Threat Appliance – Mail (ATA Mail) is licensed as an Appliance for use securing email infrastructure. A separate license is required for the number of email Users.

The HP TippingPoint Advanced Threat Appliance includes Trend Micro Software which is licensed in accordance with the terms and conditions located at www.trendmicro.com/cloud-content/us/pdfs/eula/en-_english_multicountry_-_smb-enterprise_eula__dec_2014_.pdf.

HP TippingPoint Threat Protection System

HP TippingPoint Threat Protection System (TPS) is licensed as a hardware Appliance for use securing network infrastructure.

Appliance	Offering includes
HP TP 440T TPS	Limited to 500Mbps Inspection. Includes NGFW/NGIPS dual-persona license. *

^{*} Includes TPS TippingPoint Operating System.

HP vSMS for VMware vSphere, HP vSMS Essential

Licensed per Host and solely for configuration and management of HP network enforcement products; including HP Intrusion Prevention System (IPS) Infrastructure and HP and Next Generation Firewall (NGFW).

Additional license terms

Term

- A. Software contains software and associated specifications licensed from third parties that are confidential to, and trade secrets of, such parties. You will not take any action other than to Use it as authorized under the agreement as part of the software products and will not disclose it to third parties.
- B. Unless stated otherwise, you are authorized to Use one Device at a time for your Internal Use.
- CONSENT TO USE OF DATA. You agree that HP and its affiliates may collect and use technical information you provide in relation to support services related to the HP software. HP agrees not to use this information in a form that personally identifies you except to the extent necessary to provide such services. HP regularly collects data from the SMS regarding the current status, and your use, of HP TippingPoint software and hardware products. Information is collected anonymously through HP TippingPoint's Threat Management Center (TMC) and is of a non- personal nature. Collected information may include without limitation the SMS operating system version, IPS operating system version(s), DV package(s) and DV filter settings information. This information is kept confidential and is invaluable to HP for diagnostic and development purposes. The SMS also provides an option to collect event data for use in HP security research and the destination of the attack data is anonymous by default. In the event you do not wish to allow HP to collect such data you can disable TMC Information Share within the SMS's Security.
- D. You agree not to publish any results of benchmark tests run on the HP TippingPoint software and hardware products without the prior approval of HP.

hp.com/go/SWLicensing

Latest version of software licensing documents

hp