# **Additional License Authorizations**



# For HP ArcSight software products

The software described in this Additional License Authorization ("ALA") is governed by the agreement set forth on the quote for the order referencing this software. The terms of this ALA shall govern delivery of the software and specifically take precedence over any different terms in such agreement to the extent of a conflict.

# **Product use authorizations**

This document provides Additional License Authorizations for the following HP ArcSight products of HP's IT Performance Suite software:

Products	Products
HP ArcSight Application Security Monitor	HP ArcSight Interactive Discovery
HP ArcSight Connector Appliance	HP ArcSight Logger Appliance
HP ArcSight Connector Appliance Software	HP ArcSight Logger Compliance Insight Packages (CIP)
HP ArcSight Enterprise Security Manager (ESM)	HP ArcSight Logger Software
HP ArcSight ESM Appliance	HP ArcSight Monitored Desktops
HP ArcSight ESM Compliance Insight Packages (CIP)	HP ArcSight Monitored Devices
HP ArcSight ESM Console	HP ArcSight Monitored Vulnerability Assessment Scans
HP ArcSight ESM Viewer	HP ArcSight Network Configuration Manager
HP ArcSight ESM Web	HP ArcSight Network Configuration Manager Audit Packages
HP ArcSight Enterprise System Connector for HP Service Manager	HP ArcSight Network Synergy Platform
HP ArcSight Enterprise View	HP ArcSight Pattern Discovery
HP ArcSight Express	HP ArcSight Reputation Security Monitor
HP ArcSight Flex Connector Kit	HP ArcSight Standard Connectors
HP ArcSight IdentityView	HP ArcSight Threat Response Manager

## Suites

HP ArcSight Enterprise Security Manager Suite



# **Definitions**

Capitalized terms not otherwise defined in this Additional License Authorizations document are defined in the governing agreement.

Term	Definition
Appliance or Appl	means an Instance of software loaded and pre-configured on a Server.
Application Server	means a computer running software that executes business or application logic that is made available to a web server for processing requests. Application servers are typically J2EE applications servers or. Net application servers.
Asset	means a single IT Device being imported or being created within the software.
Cold Standby System	means a standby non-production system which is NOT up and running. If the production system breaks down, or needs to be taken out of service, you are required to switch on and start the Cold Standby System in order to take over for the production system.
Concurrent Users or CC Users	means the Software is licensed by the amount of users that simultaneously use the software at any one point in time. The software can be installed on any number of computers, provided that the actual usage of the software does not exceed the number of licenses purchased.
Connector or Conn	means an integration element to a certain software, Device format or function through use of the HP software Product.
Core	means a part of a CPU that executes a single stream of compiled instruction code.
CPU	means a system in a single integrated circuit package with one or more discrete processing Cores.
Desktop Device or DT Dev	means a single Device such as a PC, laptop or handheld Device.
Development and Test Systems	means a non-production system to be used for a) developing your add-on applications in order to access the licensed software b) migration testing c) pre-production staging or d) version upgrades/configurations and transition purposes.
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.
Domains or Dom or D	means separately licensed features of HP ArcSight ESM that enables custom data set and fields.
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 your purchase order other than electronic shall be null and void with respect to these E-LTU or E-Media products.
EPS	means events per second.
Flows Per Minute	means flow events per minute (e.g. NetFlow, JFlow, SFlow).
GB	means gigabytes which designates the amount of physical capacity that can be managed.
GB/per day or GB/d	means gigabytes which designates the amount of physical capacity that can be collected during a twenty-four (24) hour period.
High Availability or HA	means Hot Standby System.
Hot Standby System	means a non-production system which is up and running, ready to take over from the production system if the production system breaks down or needs to be taken out of service.
HP ArcSight Documentation	means any written materials regarding the software specifications, development and test processes, formats, methodologies and practices provided by HP to you.
Implementation or Imp or IMP	means an installation of the software on a single Server or installed on a cluster of Servers which work together as a single installation of the Software.
Instance	means each implementation of the application installed on a Server.

Term	Definition
Internal Use	means access and Use of the software for purposes of supporting your internal operations or functions.
LTU	means License To Use .
MA	means a software upgrade to an Appliance.
Monitored Applications or Mon App	means software application from which the software collects logs.
Monitored Devices or Mon Dev	means a device from which the software collects logs.
Monitored Desktops	means Desktop Device from which the software collects logs.
Named User or Nmd User	means a specific individual authorized by you to access the software regardless of whether they are actively using the software.
NFR	means a Not for Resale license which is limited to use by HP partners.
Nodes or Nd	means a collection of network interfaces that the software can pragmatically associate together.
Non-Production or NP	means internal use which is limited to Use on Development and Test Systems and Hot and/or Cold Standby Systems. This NP license requires the previous purchase of the equivalent or greater production licenses. Support for NP licenses is restricted to the period of and current status of the equivalent production license.
NOLOG	means that this Appliance does not include HP ArcSight Logger.
Server or SVR	means any designated computer system in which an Instance or Instances of the software is installed.
Suite	means two or more software products combined into a single license offering. The specific software products included in a Suite are specified in the Software Specific License Terms below. Software products included in a Suite are governed by the individual authorizations and use restrictions associated with each software product.
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 Machine(s) or VM(s)	means a computer that does not physically exist but is simulated by another computer.

# **Software specific license terms**

For software products with software specific license terms, these terms are described below. Software products covered by this additional license authorization (as listed on the first page under Product use authorizations) and not covered in this section do not have software specific license terms.

# **HP ArcSight Console, Web and Viewer**

HP ArcSight Console Web and Viewer are licensed by the number of Users set forth in the applicable order(s) for the products.

## **HP ArcSight Enterprise Security Manager**

HP ArcSight Enterprise Security Manager is either licensed per Core or per GB/per day. When licensed by GB/per day, the following HP ArcSight Enterprise Security Manager suites are offered:

Suite	Offering includes
HP ArcSight Enterprise Security Manager Suite 50 GB per day	<ul> <li>1 HP ArcSight Enterprise Security Manager 50 GB per day</li> <li>250 HP ArcSight Monitored Devices</li> <li>25 HP ArcSight Enterprise Security Manager Web Users</li> <li>3 HP ArcSight Enterprise Security Manager Console Users</li> <li>10,000 HP ArcSight Monitored Vulnerability Assessment Scans Nodes</li> <li>50 HP ArcSight Identity View Users</li> <li>4 HP ArcSight Connector Appliance Connectors</li> </ul>
HP ArcSight Enterprise Security Manager Suite 100 GB per day	<ul> <li>1 HP ArcSight Enterprise Security Manager 100 GB per day</li> <li>500 HP ArcSight Monitored Devices</li> <li>25 HP ArcSight Enterprise Security Manager Web Users</li> <li>3 HP ArcSight Enterprise Security Manager Console Users</li> <li>10,000 HP ArcSight Monitored Vulnerability Assessment Scans Nodes</li> <li>50 HP ArcSight Identity View Users</li> <li>4 HP ArcSight Connector Appliance Connectors</li> </ul>
HP ArcSight Enterprise Security Manager Suite 150 GB per day	<ul> <li>1 HP ArcSight Enterprise Security Manager 150 GB per day</li> <li>500 HP ArcSight Monitored Devices</li> <li>25 HP ArcSight Enterprise Security Manager Web Users</li> <li>3 HP ArcSight Enterprise Security Manager Console Users</li> <li>10,000 HP ArcSight Monitored Vulnerability Assessment Scans Nodes</li> <li>50 HP ArcSight Identity View Users</li> <li>4 HP ArcSight Connector Appliance Connectors</li> </ul>
HP ArcSight Enterprise Security Manager Suite 250 GB per day	<ul> <li>1 HP ArcSight Enterprise Security Manager 250 GB per day</li> <li>500 HP ArcSight Monitored Devices</li> <li>25 HP ArcSight Enterprise Security Manager Web Users</li> <li>3 HP ArcSight Enterprise Security Manager Console Users</li> <li>10,000 HP ArcSight Monitored Vulnerability Assessment Scans Nodes</li> <li>50 HP ArcSight Identity View Users</li> <li>4 HP ArcSight Connector Appliance Connectors</li> </ul>

HP ArcSight ESM Appliances are licensed as indicated in the table below:

Appliance	Offering includes
HP ArcSight E7400-2 Server	HP ArcSight E7400-2 Server ESM Appliance - 2 Core, ESM Manager license with Oracle embedded
HP ArcSight E7400-4 Server	HP ArcSight E7400-4 Server ESM Appliance - 4 Core, ESM Manager license with Oracle embedded
HP ArcSight E7400-8 Server	HP ArcSight E7400-8 Server ESM Appliance - 8 Core, ESM Manager license with Oracle embedded

Note: The license restrictions above are also applicable to the HA, NP, NFR versions of these Appliances.

## **HP ArcSight Enterprise System Connector for HP Service Manager**

HP ArcSight Enterprise System Connector for HP Service Manager is provided as part of HP ArcSight Enterprise Security Manager or HP ArcSight Express licenses. It is designed to facilitate communicate between HP ArcSight Enterprise Security Manager and HP Service Manager.

## **HP ArcSight Enterprise View**

HP ArcSight Enterprise View is licensed by Instance and by Asset and includes a reporting tool module which is further restricted to 10 Concurrent Users who may only view reports and 2 Named Users who may also edit and configure reports. When using Concurrent User licenses, you may not utilize a program or system to cache or queue report requests. Notwithstanding anything to the contrary in the definition of Concurrent User, Enterprise View may only be installed on the number of Assets for which is has been licensed and Concurrent Users are tied to one deployment of the software and may not be shared among different deployments. A Named User license may not be transferred from one individual to another unless the original Named User no longer requires, and is no longer permitted to access, edit and configure the reports.

## **HP ArcSight Express**

HP ArcSight Express is sold as an Appliance only and the applicable limits are the number of Devices and EPS licensed as described below:

Appliance	Offering includes
HP ArcSight AE-7405 Server	500 peak EPS/50k Flows/min, up to 750 Devices. Includes Log Mgt, 1 console, IdentityView for Express for up to 50 Users.
HP ArcSight AE-7410 Server	1000 peak EPS/50k Flows/min, up to 750 Devices. Includes Log Mgt, 1 console, IdentityView for Express for up to 50 Users.
HP ArcSight AE-7425 Server	2500 peak EPS/50k Flows/min, up to 750 Devices. Includes Log Mgt, 1 console, IdentityView for Express for up to 50 Users.
HP ArcSight AE-7450 Server	5000 peak EPS/50k Flows/min, up to 750 Devices. Includes Log Mgt, 1 console, IdentityView for Express for up to 50 Users.
HP ArcSight AE-7465 Server	10,000 peak EPS/50k Flows/min, up to 1500 Devices. Includes Log Mgt, 1 console, IdentityView for Express for up to 50 Users.
HP ArcSight AE-7480 Server	15,000 peak EPS/50k Flows/min, up to 1500 Devices. Includes Log Mgt, 1 console, IdentityView for Express for up to 50 Users.

Note: The license restrictions above are also applicable to the HA, NP, NFR versions of these Appliances.

## **HP ArcSight Logger**

HP ArcSight Logger software is licensed per GB/per day. HP ArcSight Logger software licensed with an Appliance is licensed as indicated in the table below:

Appliance	Offering includes
HP ArcSight L3400 Server	ArcSight Logger Up to 2k raw EPS, 200 local connector EPS, Connector management and 200 Devices.
HP ArcSight L3400-PCI Server	ArcSight Logger Up to 2k raw EPS, 200 local connector EPS, Connector management and 200 Devices. Logger PCI CIP included.
HP ArcSight L3500 Server	ArcSight Logger Up to 2k raw EPS. 200 local connector EPS, Connector management and 200 Devices.
HP ArcSight L7400S Server	ArcSight Logger Up to 5k EPS and 500 Devices.
HP ArcSight L7400-SAN Server	ArcSight Logger Up to 75k EPS and unlimited Devices for exclusive use with external SAN storage.
HP ArcSight L7400X Server	ArcSight Logger Up to 100k EPS and unlimited Devices.
HP ArcSight L7500S Server	ArcSight Logger Up to 5k EPS and 500 Devices.
HP ArcSight L7500-SAN Server	ArcSight Logger Up to 75k EPS and Unlimited Devices for exclusive use with external SAN storage.
HP ArcSight L7500X Server	ArcSight Logger Up to 100k and Unlimited Devices.

Note: The license restrictions above are also applicable to the HA, NP, NFR versions of these Appliances.

HP ArcSight Logger Device licenses count toward each unique hardware device (VM, server, firewall, etc) that creates an event. Devices feeding into an aggregator such as a syslog server are still counted uniquely. Multiple sources on the same Device (for instance AV, SQL Server and Windows ® on the same server) count as a single Device. You are not authorized to Use the software on more than two (2) computer chips that contain a collection of one or more processing Cores.

# **HP ArcSight Monitored Application User**

HP ArcSight Monitored Application Users are the aggregate number of Users per application as set forth in the applicable order(s) for products.

## **HP ArcSight Monitored Devices**

HP ArcSight Monitored Devices is licensed per Monitored Devices solely (a) to collect data from the aggregate number of network, security and server Devices, and (b) solely with the aggregate number of Users per application.

## **HP ArcSight Monitored Desktops**

HP ArcSight Monitored Desktops is licensed per Desktop Device.

# **HP ArcSight Monitored Vulnerability Assessment Scans**

HP ArcSight Monitored Vulnerability Assessment Scan is licensed per Node and is used solely to collect data from the aggregate number of Devices set forth in applicable order for products.

## **HP ArcSight Flex Connector Kit**

HP ArcSight Flex Connector Kit is a software development product ("SDK") that allows you to Use the software's object code to configure a Connector and can only be used to monitor Devices not supported by HP ArcSight software ("Flex Connector"). Flex Connectors shall be owned by HP and used solely with the HP ArcSight software and use with any other software or other technology for any purpose including, without limitation, Device monitoring, is expressly prohibited. Your license to use the Flex Connectors expires upon termination or expiration of your HP ArcSight software license.

# **HP ArcSight Standard Connectors**

HP ArcSight Standard Connectors are software modules provided as part of HP ArcSight ESM, Express or Logger licenses. Standard Connectors are designed to fetch data from Servers or other event sources in customer environments, normalize that data, and feed it into additional HP ArcSight products. Connectors may not be used to feed event data into any non-HP ArcSight products.

# **HP ArcSight Connector Appliances**

HP ArcSight Connector Appliances are licensed as indicated in the table below:

Appliance	Offering includes
HP ArcSight CONAPP-C3400 Server	Connector Appliance with Up to 2500 EPS, onboard Connectors and Connector management capabilities.
HP ArcSight CONAPP- C3500 Server	Connector Appliance with Up to 2500 EPS, onboard Connectors and Connector management capabilities.
HP ArcSight CONAPP-C5400 Server	Connector Appliance with Up to 5000 EPS, onboard Connectors and connector management capabilities.
HP ArcSight CONAPP C5500 Server	Connector Appliance with Up to 5000 EPS, onboard Connectors and connector management capabilities.
HP ArcSight CONAPP-C1400 Server	Connector Appliance with up to 400 EPS, onboard Connectors and no remote Connector management capabilities.

Note: The license restrictions above are also applicable to the HA, NP, NFR versions of these Appliances.

# **HP ArcSight Reputation Security Monitor**

HP ArcSight Reputation Security Monitor is licensed by Implementation.

# **HP ArcSight Threat Response Manager**

HP ArcSight Threat Response Manager Appliances are licensed as indicated in the table below:

Appliance	Offering includes
HP ArcSight TRM-50 Server	Threat Response Manager 50 Device License
HP ArcSight TRM-100 Server	Threat Response Manager 100 Device License
HP ArcSight TRM-250 Server	Threat Response Manager 250 Device License
HP ArcSight TRM-500 Server	Threat Response Manager 500 Device license
HP ArcSight TRM- 1000 Server	Threat Response Manager1,000 Device License
HP ArcSight TRM- 3000 Server	Threat Response Manager 3,000 Device License
HP ArcSight TRM -5000 Server	Threat Response Manager 5,000 Device License

Note: The license restrictions above are also applicable to the HA, NP, NFR versions of these Appliances.

# **Additional license terms**

#### Term

	Term
A. Complete Product	You shall install and use the software as authorized in the applicable agreement and this ALA only as a complete product and may not use portions of such software on a standalone basis separate from the complete software or separate from the Server if delivered as an Appliance unless expressly authorized in the Supporting Material, specifications or an applicable agreement.
B. Additional Software License terms	You shall not access the embedded Oracle ® database or any other third-party product embedded in the HP ArcSight software with applications other than the HP ArcSight software.
C. Performance Information	You will not (and will not instruct, authorize or allow any third party to) publicly disseminate any performance information or analysis (including, without limitation, benchmarks and performance tests) from any source relating to the software.
D. Security and Network Acknowledgements	You acknowledge and agree that the software (i) accumulates and organizes security information that, in the wrong hands, could serve as a blueprint of your security system and its vulnerabilities and that any disclosure of such information could result in substantial harm to you and others. You will be solely responsible for any disclosure of such information; and (ii) is designed to give the user emergency administrator-level control over your computer network, with the ability to dynamically reconfigure or disable network infrastructure devices, change network topology and exclude network access. Such networking products should be used only by users who have been trained in the use of such networking products. Improper use of such networking products may result in significant network damage or downtime. You assume all risks associated with the operation of such networking products.
E. Additional third party terms	You shall not ( and will not instruct, authorize or allow any third party to ) create, modify, change the behavior of, classes, interfaces, or sub packages that are in any way identified as "java", "javax", "sun" or similar convention as specified by Oracle ® in any naming convention designation. In the event that you create an additional API(s) which: (a) extends the functionality of a Java Environment; and (b) is exposed to third party software developers for the purpose of developing additional software which invokes such additional API, you must promptly publish broadly an accurate specification for such API for free use by all developers. Oracle and Java Trademarks and Logos. You may not use an Oracle America, Inc. name, trademark, service mark, logo or icon. You acknowledge that Oracle owns the Java trademark and all Java-related trademarks, logos and icons including the Coffee Cup and Duke ("Java Marks") and agrees to: (a) comply with the Java Trademark Guidelines at http://www.oracle.com/html/3party.html; (b) not to do anything harmful to or inconsistent with Oracle's rights in the Java Marks; and (c) assist Oracle in protecting those rights, including assigning to Oracle any rights acquired by you in any Java Mark. Source Code. Software may contain source code that, unless expressly licensed for other purposes, is provided solely for reference purposes pursuant to the terms of your license. Source code may not be redistributed unless expressly provided for in the terms of your license. Third Party Code. Additional copyright notices and license terms applicable to portions of the software are set forth in the Third Party Copyright Notices and License terms and the THIRDPARTYLICENSEREADME.txt file contained therein that can be accessed from the ancillary.txt file or user documentation.

#### **Term (continued)**

## F. Additional Confidentiality Terms

The software, HP ArcSight Documentation and technical information and other code or data of any type provided by HP (or its agents), are HP Confidential Information or the confidential information of third parties without any marking or further designation ("Confidential Information"). You will hold in confidence and not use or disclose any Confidential Information, except as expressly permitted in the Agreement and this ALA.

Your nondisclosure obligation will not apply to information which you can document: (i) was rightfully in its possession or known to it prior to receipt of the Confidential Information; (ii) is or has become public knowledge through no fault of you (iii) is rightfully obtained by you from a third party without breach of any confidentiality obligation; or (iv) is independently developed by employees or contractors of you who had no access to such information.

You will not disclose such Confidential Information to any third party except to those of its employees and contractors that need to know such Confidential Information for the purpose of Using the software, provided that each such employee and contractor is subject to a written agreement that includes binding use and disclosure restrictions that are at least as protective as those set forth herein. You will use all reasonable efforts to maintain the confidentiality of all such Confidential Information in its possession or control, but in no event less than the efforts that you ordinarily use with respect to its own proprietary information of similar nature and importance. The foregoing obligations will not restrict you from disclosing Confidential Information of the other party: (i) pursuant to the order or requirement of a court, administrative agency or tribunal or other governmental body, provided that the party required to make such a disclosure gives reasonable written notice to the other party to contest such order or requirement; and (ii) on a confidential basis to its legal or financial advisors.

### G. Logger Back-ups

The archiving functionality of HP ArcSight Logger must be enabled in order for the product to back up data on a daily basis. In the unanticipated event in which data corruption occurs, the backup data will help you to restore the data for search and reporting purposes.

## H. Limitation of Liabilities and Remedies

IN NO EVENT WILL HP'S LICENSORS BE LIABLE FOR ANY INCIDENTAL, INDIRECT, SPECIAL, OR CONSEQUENTIAL COSTS OR DAMAGES OF ANY KIND OR FOR ANY DOWNTIME COSTS; LOST BUSINESS, REVENUES, OR PROFITS; FAILURE TO REALIZE EXPECTED SAVINGS; LOSS OR UNAVAILABILITY OF OR DAMAGE TO DATA; OR SOFTWARE RESTORATION WHETHER OR NOT THAT PARTY WAS AWARE OR SHOULD HAVE BEEN AWARE OF THE POSSIBILITY OF SUCH COSTS, EXPENSES, OR DAMAGES. IN ADDITION, ORACLE WILL NOT BE LIABLE FOR DIRECT DAMAGES CAUSED BY ITS DATABASE SOFTWARE. HP DISCLAIMS RESPONISBILITY FOR ANY DATA LOSS IN THE EVENT OF A HARDWARE FAILURE.HARDWARE MUST BE CONTINUALLY MONITORED TO IDENTIFY IMMINENT DISK FAILURES AS EARLY AS POSSIBLE AND TO ALLOW FOR APPROPRIATE MEASURES TIO BE TAKEN TO MINIMIZE THE LIKELIHOOD OF DATA LOSS.

HP DISCLAIMS RESPONSIBILITY FOR ANY DATA LOSS IN THE EVENT OF A HARDWARE FAILURE. HARDWARE MUST BE CONTINUALLY MONITORED TO IDENTIFY IMMINENT DISK FAILURES AS EARLY AS POSSIBLE AND TO ALLOW FOR APPROPRIATE MEASURES TO BE TAKEN TO MINIMIZE THE LIKELIHOOD OF DATA LOSS.

## I. Additional Governing Law Terms

The provisions of the Uniform Computer Information Transactions Act shall not apply to any license of the HP ArcSight products.

### hp.com/go/SWLicensing

Latest version of software licensing documents

© Copyright 2011-2013 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services or in your mutually executed license and/or consulting services agreement(s) with HP. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Oracle is a registered trademark of Oracle and/or its affiliates. Windows is a U.S. registered trademark of Microsoft Corporation.

