# **Additional License Authorizations**



For HP Atalla products

### **Products and suites covered**

| Products                                     | E-LTU or E-Media<br>available <sup>*</sup> | Non-Production<br>use category ** |
|--|--|-----------------------------------|
| HP Atalla Cloud Encryption                   | Yes  | Class 3                           |
| HP Atalla Information Protection and Control | Yes  | Class 3                           |
| HP Atalla Network Security Processor         | No   | N/A                               |
| HP Atalla Secure Configuration Assistant     | No   | N/A                               |
| HP Boxcar Software                           | No   | Class 3                           |
| HP Enterprise Secure Key Manager             | No   | N/A                               |
| HP Network Security Processor Enhanced       | No   | Class 3                           |

\* Any product sold as E-LTU or E-Media shall be delivered electronically regardless of any contrary designation in a purchase order.

\*\* Non-production use rights, if any, can be found at www.hp.com/go/SWlicensing.

### Definitions

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

| Term                 | Definition   |
|----------------------|--|
| АКВ                  | means Atalla Key Block which is a key management system.   |
| Appliance or Appl    | means an Instance of software loaded and pre-configured on a Server.   |
| Application          | means any software program that performs specific functional tasks other than the operation of the software system upon which the software program runs.   |
| Application Server   | means software that executes business or application logic that is made available to a web server for processing<br>requests. Application Servers are typically J2EE application servers or .Net application servers.  |
| Client               | means any applications or systems which provide functionality separate from that of the software while providing<br>for the facility to connect to and interact with the software.   |
| Cluster              | means a group of servers or other resources that act like a single system and enable high availability and in some<br>cases, load balancing and parallel processing.   |
| CPU                  | means a system in a single integrated circuit package with one or more discrete processing Cores.  |
| E-LTU and<br>E-Media | means products which are electronically delivered only, and as such any reference to FOB Destination or delivery<br>methods that are stated on your purchase order other than electronic shall be null and void with respect to these E-<br>LTU or E-Media products. |
| Implementation       | means an installation of the software on a single Server or installed on a cluster of Servers which work together as a<br>single installation of the software.   |
| Instance             | means each implementation of the application installed on a Server.  |



| Term                                  | Definition  |
|---------------------------------------|---|
| Interceptor                           | means a single integration of an Application via API or software development kit (SDK) implemented via a single<br>Instance of the HP Atalla IPC Classification and Protection Server.  |
| IT Application                        | means software that provides a specified set of functions to support an information technology infrastructure, for<br>example antivirus, indexing, search, or archiving. Each application may run on one or more Servers or Clients   |
| LTU                                   | means License To Use.   |
| Mailbox                               | means one Microsoft Exchange mailbox, or enabled email address.   |
| MFK                                   | means Master File Key which is the root cryptographic key.  |
| Non-Stop System                       | means an HP high-end server.  |
| NSP                                   | means Network Security Processor.   |
| Protected Data                        | means data which has had granular permissions applied to individual users or groups providing assignment of rights such as view, edit, print, copy or save , etc., and enforced via an information rights management system with encryption technology such as Microsoft Active Directory Rights Management Services (Microsoft AD RMS) |
| Server or SVR                         | means any designated computer system in which an Instance or Instances of the software is installed.  |
| Term License to Use<br>or<br>Term LTU | means a software license to use (LTU) which indicates in its license description that the license is valid for a specific period of time such as One Month (1M), One Year (1Y), Three Year (3Y), etc. Term LTU's are not perpetual licenses.  |
| Term Support                          | means a fixed period support offering that is only valid during the time period of the associated Term LTU.   |
| User                                  | means a user whose Use is restricted to the type of software that is being licensed.  |
| User Pack                             | means a predetermined number of Users.  |
| Variant                               | means legacy key wrapping technology software for NSP Appliance   |
| Virtual Appliance                     | means Virtual Machine  image designed to run on a virtualization platform (e.g., VirtualBox, Xen, VMware<br>Workstation, Parallels Workstation).  |
| Virtual Machine(s) or<br>VM(s)        | means a computer that does not physically exist but is simulated by another computer.   |

## Software specific license terms

Software products with software specific license 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 Atalla Cloud Encryption**

HP Atalla Cloud Encryption for Amazon Web Services is licensed per Virtual Appliance, only for use within your Amazon Web Services cloud environment. This software includes a subscription to the HP Atalla Cloud Encryption Virtual Key Management Service.

HP Atalla Cloud Encryption for VMware is licensed per Virtual Appliance, only for use within your VMware cloud environment. This software includes a subscription to the HP Atalla Cloud Encryption Virtual Key Management Service.

HP Atalla Cloud Encryption for HP Helion is licensed per Virtual Appliance, only for use within your HP Helion cloud environment. This software includes a subscription to the HP Atalla Cloud Encryption Virtual Key Management Service.

HP Atalla Cloud Encryption Agent for Amazon Web Services is licensed per Instance, only for use within your Amazon Web Services cloud environment on one Application Server.

HP Atalla Cloud Encryption Agent for VMware is licensed per Instance, only for use within your VMware cloud environment on one Application Server.

HP Atalla Cloud Encryption Agent for HP Helion is licensed per Instance, only for use within your HP Helion cloud environment on one Application Server.

#### **HP Atalla Information Protection and Control**

HP Atalla Information Protection and Control Suite is licensed per User.

HP Atalla Information Protection and Control Bridge for Content Inspection Services is licensed per Implementation and a license is required for each Implementation of an IT Application in your environment requiring access to Protected Data.

HP Atalla Information Protection and Control Scanner Classification and Protection Tool is licensed per Implementation.

HP Atalla Information Protection and Control Compliance Services for Exchange is licensed per Implementation and per Mailbox. A license is required for each Implementation of Microsoft Exchange Server in your environment requiring access to Protected Data, which corresponds to one Instance of Microsoft Exchange Transport Server. Additionally, a license is required per Mailbox.

HP Atalla Information Protection and Control Mobile Support for Active Directory Rights Management is licensed per User.

HP Atalla Information Protection and Control AD RMS Extensions for Outlook is licensed per User.

HP Atalla Information Protection and Control Classification is licensed per User.

HP Atalla Information Protection and Control Classification and Protection Server is licensed per Interceptor and per User. A license is required for each Interceptor and each User of the Application associated with the Interceptor.

#### **HP Boxcar**

HP Boxcar is licensed per CPU for Non-Stop Systems for the purpose of managing multiple NSP systems.

#### **HP Enterprise Secure Key Manager**

HP Enterprise Secure Key Manager (ESKM) is licensed per ESKM Client type (ie: Storage, Tape Library, SAN Switch, Nonstop VLE, etc) and a separate license is required for each Client accessing the ESKM Cluster.

#### **HP Network Security Processor Enhanced**

HP Network Security Processor Enhanced is licensed by Appliance for either AKB or Variant.

#### **HP Network Security Processor One Master File Key**

HP Network Security Processor One Master File Key (MFK) is licensed by Appliance for AKB only.

#### HP Network Security Processor One Master File Key

HP Network Security Processor One Master File Key (MFK) is licensed by Appliance for AKB only

### **Additional license terms**

- A. Any licensing terms designated as being part of Porticor, Ltd that may be embedded in the HP Atalla Cloud Encryption software products are inapplicable in their entirety.
- *B.* Any licensing terms designated as being part of Secure Islands, Ltd that may be embedded in the HP Atalla Information Protection and Control software products are inapplicable in their entirety.

hp.com/go/SWLicensing Latest version of software licensing documents

© Copyright 2013-2015 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.

5066-4199, Created January 2015; Replaces 5066-4188 (November 2014)