



# Additional License Authorizations

For HPE SOA Center software products

## Products and suites covered

PRODUCTS	E-LTU OR E-MEDIA AVAILABLE *	NON-PRODUCTION USE CATEGORY **
HP SOA Registry	Yes	Class 3
HP SOA Registry Foundation	Yes	Class 3
HP SOA Systinet Standard Edition	Yes	Class 2
HP SOA Systinet Visibility Edition	Yes	Class 2
HP Systinet Express Edition	Yes	Class 2
Hp Systinet Premium Edition	Yes	Class 2

\* 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 [hpe.com/software/SWlicensing](https://hpe.com/software/SWlicensing).

## Definitions

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

TERM	DEFINITION
<b>Agent</b>	means that portion of the software that manages and is required for each physical server, virtual server or container.
<b>Cold Standby System</b>	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.
<b>Concurrent User or CC User</b>	means the software is licensed by the amount of users that simultaneously use the software at any one point in time.
<b>Connection</b>	means an application actively communicating through an established and authenticated communication session.
<b>Connector</b>	means Connection to a certain software, Device format or function through use of the HP software.
<b>CPU</b>	means a system that contains a single processing unit with a single integrated circuit package with a single discrete processing core.
<b>Development System</b>	means a non-production development system which has a software product installed and is to be used for developing software product add-on applications.
<b>Development and Test System</b>	means a Development System and a Test System.
<b>Device or Dev</b>	means an addressable entity, physical or virtual, including but not limited to router, switch, bridge, hub, server, PC, laptop, handheld device or printer that resides within the range defined for interrogation and asset tracking.

<b>E-LTU and E-Media</b>	means products which are electronically delivered only, and as such any references 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.
<b>Foundation</b>	means a single Instance of the core or primary components of a software application which enable its basic functionality, and without which the additional modules available for the application are unable to operate. Foundation software may be installed on one or multiple servers, depending on the specific architecture required to enable the functioning of the single Instance.
<b>Hot Standby System</b>	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.
<b>Instance</b>	means each implementation of the application installed on a server.
<b>LTU</b>	means License To Use.
<b>Managed Data Repository or MDR</b>	means a repository of data that provides data about managed resources (for example, application software, application interfaces, and processes) and the relationships between them.
<b>Named User or Nmd User or NU</b>	means a specific individual authorized by licensee to access the software regardless of whether they are actively using the Software.
<b>Non-Production or NP</b>	means internal use which is limited to use on Development and Test Systems and Hot and/or Cold Standby Systems.
<b>Operating System Instance or OS Instance or OSI</b>	means each implementation of the bootable program that can be installed onto a physical system or a partition, such as system Virtual Machines, virtual environments, virtual private servers, containers, guests and zones, within the physical system. A physical system can contain multiple Operating System Instances. A container means a system partition based on software rather than hardware. Guests means a VM system running on a host system where the host runs its own complete OS Instance (as opposed to a hypervisor), like VMware Workstation. Zone means Oracle/Sun Solaris specific nomenclature for a software partition which can run a virtual OS instance including but not limited to Sparse, native, and ipkg.
<b>Test System</b>	means a non-production test system which has a software product installed and is being used for a) software product migration testing; or b) software product pre-production staging.
<b>Unlimited or Unl</b>	means without restrictions in terms of number of systems, devices or media, depending on the context.
<b>User</b>	means a user whose use is restricted to the type of software that is being licensed.

## 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 SOA Registry

HP SOA Registry is licensed by either Named User or OS Instance. These licenses cannot be combined with HP SOA Registry Instance.

### HP SOA Registry Foundation

HP SOA Registry Foundation is licensed by CPU or single User.

### HP SOA Systinet Standard Edition

HP SOA Systinet Standard Edition includes SOA Repository Policy Management and Contract Management and a 2 CPU Registry Foundation license. Additional Registry Foundation licenses are also available as an add-on. Aside from Registry Foundation, this software is licensed per Instance along with a specific number of Named and or/Concurrent User licenses. Design Environment may only be used for sandbox purposes and requires a license for one Standard Premium Edition Instance for one or more Design Environment Instances. Design Environment does not require a user license. It provides the features associated with the Standard Premium Edition for the purposes of creating, demonstrating and staging customizations/extensions in a sandbox environment.

### HP SOA Systinet Visibility Edition

HP SOA Systinet Visibility Edition includes SOA Repository and Registry and a 2 CPU Registry Foundation license. Additional Registry Foundation licenses are also available as an add-on. Aside from Registry Foundation, this software is licensed per Instance and number of Named and/or Concurrent User licenses. Design Environment may only be used for sandbox purposes and requires a license for one Visibility Edition Instance for one or more Design Environment Instances. Design Environment does not require a user license. It provides the features associated with the Visibility Edition for the purposes of creating, demonstrating and staging customizations/extensions in a sandbox environment.

**HP Systinet Express Edition**

HP Systinet Express Edition is licensed by Managed Data Repository and requires either a Named User or Concurrent User license. HP Systinet Express Edition includes Repository Management and one HP SOA Registry OSI license. Additional HP SOA Registry OSI licenses can be purchased separately.

HP Systinet Express Edition Non-Production is licensed by Managed Data Repository and Unlimited Concurrent Users. HP Systinet Express Edition Non-Production only includes Repository Management.

**HP Systinet Premium Edition**

HP Systinet Premium Edition is licensed by Managed Data Repository. HP Systinet Premium Edition includes Repository Management, Lifecycle Management, Policy Management, Contract Management and one HP SOA Registry OSI license. Additional HP SOA Registry OSI licenses can be purchased separately.

HP Systinet Premium Edition Non-Production is licensed by Managed Data Repository and Unlimited Concurrent Users. HP Systinet Premium Edition Non-Production includes Repository Management, Lifecycle Management, Policy Management and Contract Management.

**HP Systinet per RGIF Connector**

HP Systinet per RGIF Connector is licensed by Connector limited to manage one Device through the RGIF compliant interface.



**[hpe.com/software/SW Licensing](http://hpe.com/software/SW Licensing)**

Latest version of software licensing documents

---

© Copyright 2011-2015 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for HPE 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 HPE. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.