

# **Additional License Authorizations**

For Persistent Systems Limited Radia Client Automation software products

# **Products and suites covered**

PSL Radia Client Automation Enterprise PC Application Management Suite

PRODUCTS	E-LTU OR E-MEDIA AVAILABLE	NON-PRODUCTION USE CATEGORY
PSL Radia Client Automation Enterprise	Yes	Class 3
PSL Radia Client Automation Standard	Yes	Class 3
SUITES	E-LTU OR E-MEDIA AVAILABLE	NON-PRODUCTION USE CATEGORY

Class 3

Yes

\* 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**.

# Definitions

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

TERM	DEFINITION
Client Device <i>or</i> CD	means a physical computer system running a client class operating system, including but not limited to Windows XP, Windows Vista®, Windows 7, Red Hat Enterprise Linux Desktop, and SUSE Enterprise Linux Desktop. It also means a physical device that runs a client-based hypervisor for client side Virtual Machines running a client class operating system. It does not include a client class computer system, such as a desktop or laptop PC, running a server class operating system.
Device <i>or</i> 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 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.
Instance	means each implementation of the application installed on a Server.
LTU	means License To Use.
Mobile Device <i>or</i> MobDev	means a Device running an operating system designed for mobile devices such as but not limited to mobile phones, tablet computers and smartphones that typically connect to a network by means of Wi-Fi or cellular data.

TERM	DEFINITION
Server <i>or</i> 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.
Thin Client Device <i>or</i> TCD	means a physical computer system running an embedded operating system which requires accesses over the network to an application server, web server, or hosted virtual desktop server for its application processing . Embedded operating systems include but are not limited to Windows XP Embedded, Windows Embedded Standard, and Linux.
Virtual Client Machine <i>or</i> VCM	means a Virtual Machine running on a physical machine running a client class operating system, such as Windows XP, Windows Vista, Windows 7, or Linux.
Virtual Machine(s) <i>or</i> 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.

#### **PSL Radia Client Automation Enterprise**

PSL Radia Client Automation Standard is licensed by Client Device, by Mobile device, by Thin Client Device and by Virtual Client Machine.

#### **PSL Radia Client Automation Standard**

PSL Radia Client Automation Standard is licensed by Client Device.

#### **PSL Radia Client Automation Suite offerings**

SUITE	OFFERING INCLUDES
PSL Radia Client Automation Enterprise PC Application Management Suite	<ul> <li>1 PSL Radia Client Automation Enterprise Application Manager</li> <li>1 PSL Radia Client Automation Enterprise Application Self-Service Manager</li> <li>1 PSL Radia Client Automation Enterprise PC Inventory Manager</li> </ul>

## **Additional license terms**

	TERM
Α.	The PSL Radia Client Automation software is licensed in accordance with HPE license terms and conditions.
В.	The PSL Radia Client Automation product is derivative work of Persistent Systems, Inc and Persistent Systems, Ltd. that is based on work owned by Hewlett Packard Enterprise Development L.P.



#### hpe.com/software/SWLicensing

Latest version of software licensing documents

© Copyright 2013-2015 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.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

5900-1320, November 2015, replaces 5066-3256 (May 2013)

Printed in the US

