

ADDITIONAL LICENSE AUTHORIZATIONS

For HPE Service Assurance software product

PRODUCTS AND SUITES COVERED

Products	E-LTU or E-Media available*	Non-production use category
HPE Assurance Ultimate Editions	Yes	Production and non-production licenses are available
HPE Assurance 1 year term licenses	Yes	Production and non-production licenses are available
HPE Assurance Cloud Edition	Yes	Production & Non-Production licenses are available
HPE vTeMIP Editions	Yes	Production & Non-Production licenses are available
HPE Unified Correlation and Automation (UCA)	Yes	Production & Non-Production licenses are available
HPE OSS Mediation	Yes	Production & Non-Production licenses are available
HPE TeMIP Utility Center	Yes	Production licenses only are available
HPE Unified OSS Console (UOC)	Yes	Production & Non-Production licenses are available
HPE Universal SLA Manager (USLAM)	Yes	Production & Non-Production licenses are available
HPE OSS Reporting	Yes	Production licenses only are available
HPE Intelligent Assurance	Yes	Production & Non-Production licenses are available
HPE Performance Manager	Yes	Production licenses only are available

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

DEFINITIONS

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

Term	Definition
Autoflow	means a workflow for an automated set of actions taken based on performance management event received.
Basic	means the simplest level of features for Intelligent Assurance data sources and network domains.
Adapter	means an interface module
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, the Non-Production system must be switched on to start the Cold Standby System in order to take over for the Production system.
Collector	means an application used to integrate information from heterogeneous data-sources into UTM platform.
Complex	means highest level of features for TeMIP mediation components (Access Modules or Open-Mediation Value Pack), UCA Value Packs, UTM Collectors and populators, Performance Manager value packs. Intelligent Assurance data sources and network domains
Concurrent User	means the software is licensed by the amount of Users that simultaneously Use the software. 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.
Core and vCore	<p>means the sub-component of the CPU that actually performs the reading and execution of the instruction. Single-Core processors can only process one instruction at a time. Multiple-Core processors (CPUs) imply a processing system composed of two or more independent Cores. Processing Cores can be physical or virtual depending on whether the processor holding the Cores is embedded in a physical machine or a virtual machine.</p> <p>A vCore is a logical configuration that allows a physical Core to be seen by the Operating System as 2 or 4 logical Cores. In Intel's world it's a physical Core running on hyperthreading.</p>
Correlation Scenario	means a scenario that is a specific customization/implementation that aims at managing a pattern of alarms (type of alarms). The scenario provides the overall behavior processing of a group of identified alarms linked to the same problem. A scenario can be considered simple or complex depending on the processing required.
CPU	means central processing unit (CPU) also referred to as processor. It is a system that contains a single central processing unit with a single integrated circuit package with one or more discrete processing Cores.
Development and Test System or Dev/Test	means a non-Production system which has the HPE Products installed, and is concurrently running some or all of the product's processes for the purpose of a) developing add-on applications; b) migration testing; c) pre-production staging; d) version upgrades/configurations and transition purposes
Device	means an addressable entity including but not limited to router, switch, bridge, hub, physical computer, PC, laptop, hand-held 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 your purchase order other than electronic shall be null and void with respect to these E-LTU or E-Media products.
Hot Standby System	means a 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.
Instance	means each implementation of the application installed on a Server.
Licensee	Licensee is the end user individual or entity who has acquired the rights to use the software per a valid purchase order and which is subject to the End User License Agreement and this ALA
LTU	means License To Use. License to Use is used when a license key is required to enable product use.
Medium or Med	means intermediate level of features for TeMIP mediation components (Access Modules or open mediation), UCA value packs, UTM Collectors and populators, Performance Manager value packs, and Intelligent Assurance data sources and network domains
Non-Production Environment	means a System or a set of systems which have a HPE product installed and is running some or all of the product processes to be used for collecting data, executing product logic, or sending/receiving messages in a testing or development (non-commercial use) environment.
Object	Network objects are physical, logical or service entities. An object may represent a logical facility (function, feature, capability...) or physical equipment used in the provision of a service.
Operating System	Means the low-level software that supports basic functions on a computer, such as managing hardware interfaces and resources and providing common services for software programs.
Production Environment	means a System or a set of systems which have a HPE product installed and is running some or all of the product processes to be used for collecting data, executing product logic, or sending/receiving messages in a
RTU	means Right To Use. Right to Use is used when there is no license key required to enable product use.
Server	means any Physical or Virtual Machine on which one or more Instances of the Software is installed.
Simple	means core feature for TeMIP mediation components (Access Modules or open mediation prepack), problem detection value pack, UTM Collectors, Performance Manager value packs, and Intelligent Assurance data sources and network domains.
SLA Clause	means a distinct article in a Service Level Agreement (SLA) that is defined for a particular metric with a particular service level for a given service and customer. For ex. "Mean time to answer a Service Desk call must be less than 20 seconds".
Solution	means a collection of software to address a specific business issue.
Tenant	means a business entity that has been authorized by Licensee to use Licensee's multitenant Solution with specific privileges to the Solution.
Use	means to install, store, load, execute and display one copy of the software.
User or Us or Usr	means a single User
Value Pack	means a collection of Software to address a specific business issue.
VM(s)	means a virtual machine, a computer that does not physically exist but is simulated by another computer in which one or more Instances of the Software is installed.
VTI	means a Performance Manager Collector dedicated to a specific Vendor Technology and Interface.

SOFTWARE SPECIFIC LICENSE TERMS

Software products with software specific license terms are described below.

HPE Assurance Ultimate editions

Product License	License Type	License terms
HPE vTeMIP Suite Ultimate Edition	Term license of 1, 3 or 5 years	<p>The HPE vTeMIP Suite Ultimate Foundation is a Limited Term License consisting of multiple components with unlimited license usage for each component for a defined period (1, 3 or 5 years). (This is not a perpetual license.)</p> <p>The components enabled for the defined Term are:</p> <ul style="list-style-type: none"> • HPE vTeMIP Suite, • HPE UCA Suite, • Off the shelf UCA Value Packs • HPE UOC, • HPE Intelligent Assurance FAS (Fault Archival and Statistics, Hadoop Cloudera is a pre-requisite and must be purchased separately), • Off-the-shelf HPE OSS Assurance Adapters. (OSI Adapters for vTeMIP are excluded and must be purchased separately) <p>The license is valid for one Production Solution and any number of possible associated Non-Production Environments.</p> <p>HPE CMS 24 x 7 Premium Support is included for all of the software enabled for the Limited Term of the License limited to the period purchased.</p>
HPE OSS Assurance Ultimate Edition	Term license of 1, 3 or 5 years	<p>The HPE OSS Assurance Ultimate Foundation is a Limited Term License consisting of multiple components with unlimited license usage for each component for a defined period (1, 3 or 5 years). (This is not a perpetual license.)</p> <p>The components enabled for the defined Term are:</p> <ul style="list-style-type: none"> • HPE vTeMIP Suite, • HPE UCA Suite, • Off the shelf UCA Value Packs • HPE UOC, • HPE Intelligent Assurance FAS (Fault Archival and Statistics) - Hadoop Cloudera is a pre-requisite and must be purchased separately), • HPE Intelligent Assurance PDO (Pattern Discovery and Operationalization) - Hadoop Cloudera is a pre-requisite and must be purchased separately), • Off The Shelf HPE OSS Assurance Adapters. (OSI Adapters for vTeMIP are excluded and must be purchased separately) • HPE Universal SLA Manager (For reporting purpose, SAP Business Objects must be purchased separately) <p>The license is valid for one Production Solution and any number of possible associated Non-Production Environments.</p> <p>HPE CMS 24 x 7 Premium Support is included for all of the software enabled for the Limited Term of the License limited to the period purchased.</p>

HPE Assurance 1-year term licenses

Product License	License Type	License terms
HPE OSS vTeMIP 1 vCore	Term license of 1 year	<p>Each license entitles the Licensee to use the HPE OSS vTeMIP software on one (1) vCore on a Production and on one (1) equivalent Non-Production Environment on a 1-year period.</p> <p>HPE CMS 24 x 7 Premium Support is included during this 1-year period.</p>
HPE OSS Unified Correlation and Automation 1 vCore	Term license of 1 year	<p>Each license entitles the Licensee to use the HPE OSS UCA software on one (1) vCore on a Production and on one (1) equivalent Non-Production Environment on a 1-year period.</p> <p>HPE CMS 24 x 7 Premium Support is included during this 1-year period.</p>
HPE OSS Unified OSS Console 10 Concurrent Users	Term license of 1 year	<p>The licence gives the right to use the HPE OSS Unified OSS Console for 10 Concurrent Users for 1 Year duration on a Production or Non-Production system.</p> <p>HPE CMS 24 x 7 Premium Support is included during this 1-year period.</p>
HPE OSS Intelligent Assurance - Fault Archival and Statistics for 2.5M events per day	Term license of 1 year	<p>Each license entitles the Licensee to use the HPE Intelligent Assurance – Fault Archival and Statistics software on one (1) Production or Non-Production Environment on a 1-year period.</p> <p>HPE CMS 24 x 7 Premium Support is included during this 1-year period.</p>
HPE OSS Intelligent Assurance - Pattern Discovery and Operationalization for 2.5M events per day	Term license of 1 year	<p>The licence gives the right to use the HPE Intelligent Assurance – Pattern Discovery and Operationalization for 1 Year duration on one (1) Production or Non-Production system.</p> <p>HPE CMS 24 x 7 Premium Support is included during this 1-year period.</p>
HPE OSS Adapter, Liaison or Value Pack	Term license of 1 year	<p>Each license entitles the Licensee to use one (1) HPE OSS Adapter or Liaison or Value Pack for 1 Year duration on any Production or Non-Production system.</p> <p>HPE CMS 24 x 7 Premium Support is included during this 1-year period.</p>
HPE OSS Universal SLA Manager 1 vCore	Term license of 1 year	<p>Each license entitles the Licensee to use the HPE OSS Universal SLA Manager on one (1) vCore for 1 Year duration on a Production or Non-Production system.</p> <p>HPE CMS 24 x 7 Premium Support is included during this 1-year period.</p>

HPE Assurance REST API per Server	Term license of 1 year	Each license entitles the Licensee to use the HPE Assurance REST API Server for 1 Year duration on one (1) Production and on one (1) equivalent Non-Production Environment on a 1-year period. HPE CMS 24 x 7 Premium Support is included during this 1-year period.
HPE Unified OSS Console Core Development Toolkit	Term license of 1 year	Each license entitles the Licensee to use the HPE UOC Core Development toolkit for 1 Year duration on any Non-Production system. HPE CMS 9 x 5 Foundation Support is included during this 1-year period.
HPE Unified OSS Console View Designer	Term license of 1 year	Each license entitles the Licensee to use the HPE UOC View Designer for 1 Year duration on one (1) production or Non-Production system. HPE CMS 9 x 5 Foundation Support is included during this 1-year period.
HPE Unified Correlation and Automation Development Toolkit	Term license of 1 year	Each license entitles the Licensee to use the HPE UCA Development toolkit for 1 Year duration on any Production or Non-Production system. HPE CMS 9 x 5 Foundation Support is included during this 1-year period.
HPE Assurance Mediation Toolkit	Term license of 1 year	Each license entitles the Licensee to use the HPE Assurance Mediation toolkit for 1 Year duration on any Non-Production system. HPE CMS 9 x 5 Foundation Support is included during this 1-year period.

Licenses files are generated at activation on HPE Licencing Portal. The licence expiration is 1 year from activation date from the licensing portal.

HPE Service Assurance Cloud Edition Solution

Product License	License Type	License terms
HPE OSS Assurance Cloud Edition Solution	Perpetual license	<p>The HPE OSS Assurance Cloud Edition is a prepackaged bundle of set of licences that provides the right to use and install</p> <ul style="list-style-type: none"> • 12 vTeMIP vCore • 10 UCA vCore • 10 UOC Concurrent Users • 2 AMs from COTS lib. • 1 vTeMIP OpenNMS or Microfocus NNMi Adapter • 1 vTeMIP UTTL Adapter for Microfocus Service Manager • 2000 SLA Clauses for Universal SLA Manager • Intelligent Assurance – Fault Archival and Statistics (FAS) for 2.5M for events/day • Intelligent Assurance – Pattern Discovery and Operationalization (PDO) for 2.5M events/day <p>This bundle gives the right to install and use the listed software for one (1) Production Environment and on one (1) equivalent Non-Production environments.</p> <p>Where customers require additional Non-Production licenses, individual Non-Production component licenses should be purchased</p> <p>Note that Red Hat Gluster storage and Hadoop Cloudera are prerequisites and must be purchased separately.</p>

HPE vTeMIP editions

Product License	License Type	License terms
HPE vTeMIP Community Edition	Term license 1 year	<p>The vTeMIP Community Edition provides the following vTeMIP functionalities: vTeMIP Framework, vTeMIP Alarm Handling, vTeMIP Resynchronization, vTeMIP Universal Notifier (TUN), vTeMIP Network Data Loader (TNDL), Visual TeMIP and TAL Toolkit, TAL Client, vTeMIP Web Services NBI.</p> <p>The vTeMIP Community Edition is licensed for 4 virtual Cores (vCore).</p> <p>Community Edition is restricted from use in a Production Environment (it can only be used in a Non-Production Environment)</p> <p>A one-year license term is delivered from date of initial installation. After expiration of the license the software should be removed.</p> <p>For technology mediation only 1 (one) syslog Access Module is included. No off the shelf Adapters are included and off the shelf Adapters cannot be purchased to run with the Community Edition environment</p> <p>The alarm monitoring GUI provided allows a maximum of two Unified OSS Console users for alarm processing and visualization (Alarm Table multiple tabs and Unified Correlation Automation view). No topology or topology views available with alarm correlation.</p> <p>Documentation for installation and setup of the environment with collection and system maintenance are included.</p> <p>No support or bug fix is provided.</p>
HPE vTeMIP Standard Edition	Perpetual license	<p>Each HPE vTeMIP Standard Edition is licensed per single vCore.</p> <p>The number of licenses to be purchased depends on the Production Environment sizing. Each Production license entitles the Licensee to one equivalent Non-Production Environment (same capacity). Where customers require additional Non-Production licenses, individual Non-Production component licenses should be purchased.</p> <p>The license provides the TeMIP Framework distribution functionality. The vTeMIP Standard Edition based solution is a set of vTeMIP directors; each director can be deployed on a single Server. The license does not provide the vTeMIP Cloud enablement functionality.</p>

		<p>The vTeMIP Standard Edition provides the following extra vTeMIP functionalities: vTeMIP Framework, vTeMIP Alarm Handling, vTeMIP Resynchronization, vTeMIP Outage Management, vTeMIP Universal Notifier (TUN).</p> <p>Additional licenses are required:</p> <ul style="list-style-type: none"> • HPE OSS Assurance Adapters, • HPE Unified OSS Console (UOC) products <p>The following licenses are optional:</p> <ul style="list-style-type: none"> • HPE Unified Correlation and Automation (UCA) Suite of products, • HPE Intelligent Assurance Fault Archival and Statistics (FAS) - Hadoop Cloudera is a pre-requisite and must be purchased separately, • HPE vTeMIP Suite Cloud Upgrade from vTeMIP Standard.
HPE vTeMIP Suite Cloud Edition Foundation	Perpetual license	<p>The HPE vTeMIP Suite Cloud Edition Foundation is a bundle of multiple components with distinct licenses for each component:</p> <ul style="list-style-type: none"> • vTeMIP licensed for 24 vCores, • UCA licensed for 16 vCores including: • HPE Unified Correlation Automation for Event Based Correlation core product, • HPE Unified Correlation Automation for Event Based Correlation Graph Database Extension, • HPE Unified Correlation Automation for Automation Foundation, • HPE Unified Correlation Automation Problem Detection Value Pack, • HPE Unified Correlation Automation Topology State Propagator Value Pack, • HPE Unified Topology Manager reconciliation, (including Kettle Collector, Kettle Populator, vTeMIP Populator and UCA Populator) • UOC licensed for 15 Concurrent Users, • 1 off-the-shelf HPE vTeMIP OpenNMS or NNMi integration (one Micro Focus Nnm[®] version/OS), • 1 off-the-shelf HPE UCA/vTeMIP Trouble Ticket integration, • 5 off-the-shelf HPE OSS Assurance Adapters <p>The vTeMIP Licenses included in the HPE vTeMIP Suite Cloud Edition Foundation provide additional functionalities on top of HPE vTeMIP Standard Edition functionalities:</p> <ul style="list-style-type: none"> • Cloud enablement (scale-in/out, Alarm Handling load balancing), • vTeMIP built-in High-Availability, • vTeMIP built-in disaster recovery (pre-requisite: highly performant connections between remote data centers). <p>For a HPE vTeMIP Suite Cloud Edition based Solution, Distributed File System infrastructure / Software-defined Storage (DFS/SDS) is a pre-requisite. The supported 3rd party product/version is specified in the product documentation</p> <p>Only one HPE vTeMIP Suite Cloud Edition Foundation license is authorized per Production Solution. This Production license entitles the Licensee to one equivalent Non-Production Environment (same capacity). Where customers require additional Non-Production licenses, individual Non-Production component licenses should be purchased.</p> <p>The following licenses are optional:</p> <ul style="list-style-type: none"> • HPE vTeMIP Extension for vTeMIP Suite Cloud Foundation, • HPE UCA Extension for vTeMIP Suite Cloud Foundation, • HPE OSS Assurance Adapters, • HPE UOC Suite products, • HPE Intelligent Assurance FAS (Fault Archival and Statistics) Hadoop Cloudera is a pre-requisite and must be purchased separately).
HPE vTeMIP Extension for vTeMIP Suite Cloud Foundation	Perpetual license	<p>Each HPE vTeMIP Extension for vTeMIP Suite Cloud Foundation Edition is licensed for 8 vCores.</p> <p>The license provides for the same functionalities as the vTeMIP Licenses included in the HPE vTeMIP Suite Cloud Edition Foundation</p> <p>At the time of purchase, the pre-requisite is the following:</p> <ul style="list-style-type: none"> • Have already purchased the HPE vTeMIP Suite Cloud Edition Foundation, or • Have already purchased a minimum of 24 HPE vTeMIP Standard Edition licenses plus 24 HPE vTeMIP Suite Cloud Upgrade from vTeMIP Standard licenses
HPE vTeMIP 3 month term capacity extension for vTeMIP Suite Cloud Foundation	Term license 3 months	<p>Each HPE vTeMIP Capacity Extension 3-month Term License for vTeMIP Suite Cloud Foundation Edition is licensed for 8 vCores (This is not a perpetual license)</p> <p>This limited term license provides for the same functionalities as the vTeMIP Licenses included in the HPE vTeMIP Suite Cloud Edition Foundation, but it only gives rights for the 3-month term of the License and it is intended as a short term capacity extension.</p> <p>At the time of purchase, the pre-requisite is the following:</p> <ul style="list-style-type: none"> • Have already purchased the HPE vTeMIP Suite Cloud Edition Foundation, or • Have already purchased a minimum of 24 HPE vTeMIP Standard Edition licenses plus 24 HPE vTeMIP Suite Cloud Upgrade from vTeMIP Standard licenses
HPE vTeMIP Suite Cloud Upgrade from vTeMIP Standard	Perpetual license	<p>Each HPE vTeMIP Suite Cloud Upgrade from vTeMIP Standard Edition is licensed for a single (1) vCore.</p> <p>This product allows to upgrade a HPE vTeMIP Standard Edition based Solution to a HPE vTeMIP Suite Cloud Edition based Solution. This upgrade is authorized only if</p> <ul style="list-style-type: none"> • the number of vTeMIP vCores of the HPE vTeMIP Standard Edition based Solution is greater than 24, • one Cloud Upgrade license per owned HPE vTeMIP Standard Edition license is purchased. <p>The resulting license rights are equivalent to the rights of one vTeMIP Suite Cloud Edition Foundation license plus the extra equivalent vTeMIP Extension for vTeMIP Suite Cloud Foundation license(s).</p>
HPE vTeMIP Fault Adapter Migration	Perpetual license	<p>1 HPE vTeMIP Fault Adapter Migration is licensed per 1 supported TeMIP V6 Access Module to be migrated to vTeMIP. The TeMIP V6 Access Module is then translated to a HPE OSS Assurance Adapter or a HPE OSS Assurance Simple Adapter in the support contract Bill Of Material.</p>

HPE Unified Correlation Automation (UCA) suite

Product License	License Type	License terms
HPE Unified Correlation and Automation (UCA)	Perpetual license	<p>Each Unified Correlation and Automation is licensed per 8 vCores or per one single vCore.</p> <p>The number of licenses is determined by the capacity necessary to run all the different components of UCA (Correlation, Automation, UTM)</p> <p>The license includes the following:</p> <ul style="list-style-type: none"> • HPE Unified Correlation Automation for Event Based Correlation core product with Problem Detection Value Pack. • HPE Unified Correlation Automation for Event Based Correlation Graph Database • HPE Unified Correlation Automation for Automation Foundation • HPE Unified Correlation Automation Topology State Propagator Value Pack, • HPE Unified Topology Manager (UTM) with associated off-the-shelf Collectors and populators • HPE Unified Trouble Ticket Liaison (UTTLL) Value Pack to integrate UCA and the Trouble Ticketing system <p>Each Production license entitles the Licensee to a single equivalent Non-Production Environment (same capacity). Where customers require additional Non-Production licenses, individual Non-Production component licenses should be purchased.</p>
HPE Unified Correlation and Automation Value Packs	Perpetual license	<p>A Unified Correlation Automation Value Pack is a prepackaged Solution of UCA delivered as a product. A Value Pack is a set of Correlation Scenario addressing one network domain or technology and is licensed per Solution. The license is purchased once and can be deployed all any Production or Non-Production (Dev/Test) server of the solution.</p> <p>The UCA off-the-shelf Value Pack are sold under different complexity (Simple, Medium, Complex) depending on the addressed Correlation Scenario uses cases</p> <ul style="list-style-type: none"> • HPE Unified Correlation Automation Technology Simple Value Pack • HPE Unified Correlation Automation Technology Medium Value Pack, • HPE Unified Correlation Automation Technology Complex Value Pack. <p>If a requested UCA Value Pack is not part of the library, it can be developed on-demand by the factory team.</p>
HPE Unified Correlation Automation for Adapters	Perpetual license	<p>UCA Automation Adapters are factory developed interface modules and are part of the UCA Automation Solution suite. The interface modules include the protocol over which communications takes place with the downstream system and translation rules for outbound requests and inbound responses. A UCA Automation Adapter is licensed per Solution. It can be used for Production or Non-Production Environments (Dev/Test) irrespective of the number and type of Servers deployed. The license may be used for a single legal entity only.</p>
HPE UCA 4 vCores 3 Month	Term license 3 months	<p>Each HPE UCA 4 vCores 3 Month 3-month Term License for HPE Unified Correlation and Automation is licensed for 4 vCores (This is not a perpetual license)</p> <p>This limited term license provides for the same functionalities as the HPE Unified Correlation and Automation licenses. It only gives rights for the 3-month term of the License and it is intended as a short-term capacity extension.</p> <p>At the time of purchase, the pre-requisite is the following:</p> <ul style="list-style-type: none"> • Have already purchased the HPE Unified Correlation Automation licences or any vTeMIP or Assurance Cloud bundle.

HPE OSS Mediation suite

Product License	License Type	License terms
HPE OSS Mediation Toolkit	Perpetual license	<p>Each Unified Mediation Bus (UMB) Toolkit license is sold per development Server. There is no need for any corresponding Run-Time license to test the produced OSS Mediation Adapter on the development Server.</p> <p>OSS Mediation Run-time licenses are required for the deployment of the produced adapters on the Production Server,</p>
HPE OSS Mediation Run-Time	Perpetual license	<p>1 OSS Mediation run-time license is required per Server and per OSS Mediation Adapter Instance of each type. Different licenses are required for right to use in Production and Non-Production Environments.</p>
HPE OSS Mediation Adapter	Perpetual license	<p>vTeMIP, UCA, UOC and UTM supports the development and addition of mediation components called HPE OSS Mediation Adapters. 2 different types of adapters are available:</p> <ol style="list-style-type: none"> 1. HPE OSS Mediation Medium Adapters, 2. HPE OSS Mediation Adapters. <p>The second one is used for Medium or Complex Adapters.</p> <p>HPE OSS Mediation Adapters are licensed per Solution and per source (integrated EMS type or 3rd party application) or per target application (example: UTM populator)</p> <p>The license is valid for Production and associated Non-Production Environments.</p>

HPE TeMIP Utility Center Suite

Product License	License Type	License terms
TeMIP Utility Center	Perpetual license	<p>The vTeMIP Utility Center is a special bundle containing a set of TeMIP functions in order to manage Smart Meters in a Utility Service Provider environment.</p> <p>The Bundle contains a set of default functions to monitor Smart Meters:</p> <ul style="list-style-type: none"> o vTeMIP Solution Suite with standard alarm collection and filtering - capacity is 16 vTeMIP vCores o Unified Correlation and Automation (UCA) providing capacity for Correlation, Automation, Topology Manager and Trouble Ticket integration – capacity is 16 UCA vCores o Problem Detection and Toplogy State Propagation Value Packs to perform some intra-domain, cross-domain and topology-based correlation

- o Unified OSS Console users - capacity is 10 Concurrent Users
- o OSS Adapters – Access Modules or integration with OpenNMS or Micro Focus NNMi* or a Trouble ticket solution– 2 Adapters are included. Additional Adapters must be purchased separately.

Any extra components or capacity (e.g. Access Modules, Intelligent Assurance suite...) must be purchased in addition to the standard Utility Bundle.

Product Description	Config rule
HPE TeMIP Base 30K MU e-LTU	Minimum unit qty = 1 New platform rule: Min=1, Max=1. Unit=30K Meter Unit (MU). 0 MU < Capacity< 30K MU. Capacity license Price is per Solution (no need to order Test/Cluster licenses).
HPE TeMIP Tier A MU 10K Unit e-RTU	Minimum unit qty = 1 New platform rule: Min=1, Max=47. Unit=10K Meter Unit (MU). 30 MU < Capacity< 500K MU. Capacity license Price is per Solution (no need to order Test/Cluster licenses).
HPE TeMIP Tier B MU 100K Unit e-RTU	Pre-requisite - all qtys (47) of HPE TeMIP Tier A MU RTU must be ordered first. Max=15. Unit=100K Meter Unit (MU). 500K MU < Capacity< 2M MU. Capacity license Price is per Solution (no need to order Test/Cluster licenses).
HPE TeMIP Tier C MU 100K Unit e-RTU	Pre-requisites - all qtys (47) of HPE TeMIP Tier A MU RTU must be ordered first. all qtys (15) of HPE TeMIP Tier B MU RTU must be ordered first. Max=30. Unit=100K Meter Unit (MU). 2M MU < Capacity< 5M MU. Capacity license Price is per Solution (no need to order Test/Cluster licenses).
HPE TeMIP Tier D MU 100K Unit e-RTU	Pre-requisites - all qtys (47) of HPE TeMIP Tier A MU RTU must be ordered first. All qtys (15) of HPE TeMIP Tier B MU RTU must be ordered first. All qtys (30) of HPE TeMIP Tier C MU RTU must be ordered first. Max=50. Unit=100K Meter Unit (MU). 5M MU < Capacity<= 10M MU. Capacity license Price is per Solution (no need to order Test/Cluster licenses).
HPE TeMIP Tier E MU 1M Unit e-RTU	Pre-requisites - all qtys (47) of HPE TeMIP Tier A MU RTU must be ordered first. All qtys (15) of HPE TeMIP Tier B MU RTU must be ordered first. All qtys (30) of HPE TeMIP Tier C MU RTU must be ordered first. All qtys (50) of HPE TeMIP Tier D MU RTU must be ordered first. Unit=1M Meter Unit (MU). 10M MU < Capacity. Capacity license Price is per Solution (no need to order Test/Cluster licenses).

HPE Unified OSS Console (UOC) Suite

Product License	License Type	License terms
HPE Unified OSS Console per Concurrent User Licenses	Perpetual license	HPE Unified OSS Console per Concurrent User license entitles the Licensee to use the HPE Unified OSS Console Solution on its Production and Non-Production Server (s) for the number of simultaneous User licenses purchased. The total licenses will be split between Production and Non-Production Servers. A user can be either an operator, or a viewer. An operator can interact with the vTeMIP system, while a viewer can only visualize dashboards.
HPE Unified OSS Console View Designer License	Perpetual license	HPE Unified OSS Console View Designer License entitles the Licensee to use the View Designer on its HPE Unified OSS Console Production and Non-Production Server (s) by any number of Users. HPE Unified OSS Console View Designer License requires at least one HPE Unified OSS Console Concurrent User license(s)
HPE Unified OSS Console Development Toolkit	Perpetual license	This license provides the licensee the right to create additional widgets, dashboards or views and configuration, leveraging Unified OSS Console toolkit capabilities. This license includes the right to use the HPE Unified OSS Console View Designer.

HPE Intelligent Assurance Suite

Product License	License Type	License terms
HPE Fault Archival and Statistics (FAS)	Perpetual license	Fault Archival and Statistics is the foundation Use-Case for Intelligent Assurance related to the application of big-data technologies to the management of faults and events. Each Fault Archival and Statistics is licensed per Solution. It must be accompanied by licenses for Data-sources (or Network-domains) and Capacity-tokens. Fault Archival and Statistics is a pre-requisite for the intelligent Use-Case Pattern Discovery and Operationalization. The licenses (Use-cases/Network-domains) are purchased once for the solution and Capacity Tokens are purchased and added according to customer need and growth. Each Production license entitles the Licensee to a single equivalent Non-Production Environment and an equivalent test environment. Where customers require additional Non-Production or test licenses, additional Production component licenses should be purchased.

Note that Hadoop Cloudera is a pre-requisite and must be purchased separately.

HPE Pattern Discovery and Operationalization (PDO)	Perpetual license	<p>Pattern Discovery and Operationalization is the intelligent Use-Case for Intelligent Assurance related to the application of machine-learning technologies to the management of faults and events.</p> <p>Each Pattern Discovery and Operationalization is licensed per Solution. It should be accompanied by licenses for data-sources (or network-domains) and Capacity-Tokens. Fault Archival and Statistics and UCA are both pre-requisites for the intelligent use-case Pattern Discovery and Operationalization.</p> <p>Note that Hadoop Cloudera is a pre-requisite and must be purchased separately</p>
HPE Intelligent Assurance Data-Sources or Network-Domains	Perpetual license	<p>Data-Sources or Network-Domains are prepackaged solutions of Intelligent Assurance delivered out-of-the-box. A Data-Source or Network-Domain must be purchased once per Use-Case.</p> <p>The Intelligent Assurance off-the-shelf Data-Sources or Network-Domains are sold under different complexity levels (Basic, Simple, Medium and Complex).</p>
HPE Intelligent Assurance Capacity-Tokens	Perpetual license	<p>A capacity/gain token is an extension of Intelligent Assurance licenses to manage systems/solutions growth.</p> <p>Capacity Tokens are licensed per one of four Bands Intelligent Assurance capacity-tokens bands for Fault Management Use-Cases (FAS and PDO):</p> <ul style="list-style-type: none"> • INT-A Band 1: up to 2.5M raw-events per day • INT-A Band 2: up to 5M raw-events per day • INT-A Band 3: up to 10M raw-events per day • INT-A Band 4: up to 20M raw-events per day <p>A higher amount of raw events per day requires additional combinations of the available bands.</p>

HPE Universal SLA Manager Suite

Product License	License Type	License terms
HPE Universal SLA Manager pack of SLA points	Perpetual license	<p>The Universal SLA Manager pack of points quantity must be purchased in totality in Tier N before purchasing in the Tier N+1. HPE Universal SLA Manager pack of points license entitles the Licensee to use the HPE Universal SLA Manager software on its Production Systems and/or Hot Standby Systems for the number of SLA points purchased within the license. One SLA Point corresponds to 10 SLA Clauses.</p> <p>Note that Oracle or Posgres EDB is a prerequisite</p>
HPE OSS uSLAM Reporting Solution	Perpetual license	<p>The HPE OSS Universal SLA Manager Reporting Solution license entitles the Licensee to use Universal SLA Manager Reporting Solution software on its Production Systems and/or Hot Standby Systems. This license requires, as a pre-requisite, to purchase the following licenses:</p> <ul style="list-style-type: none"> • HPE Universal SLA Manager pack of SLA points license • HPE OSS Reporting Data Transformation license per CPU Cores: <ul style="list-style-type: none"> ○ 2 CPU Cores license must be purchased for a license of HPE Universal SLA Manager pack of 20K SLA points ○ 4 CPU Cores license must be purchased for a license of HPE Universal SLA Manager pack of 40K SLA points ○ 8 CPU Cores license must be purchased for a license of HPE Universal SLA Manager pack of 80K SLA points ○ 16 CPU Cores license must be purchased for a license of HPE Universal SLA Manager pack of 200K SLA points • HPE OSS Reporting Web Platform license or a SAP Business Objects Web Intelligence 4.1 or 4.2 perpetual license
HPE Universal SLA Mgr Dev/Clus/Test LTU Non-Production	Perpetual license	<p>Non-Production license can only be obtained through purchasing Production license</p> <p>The purchasing of a Non-Production license entitles the Licensee to use up to a maximum of two (2) duplicate Non-Production licenses: one (1) for use on a Cold Standby System, one (1) for use on a Development or Test System.</p> <p>The pre-requisite to obtaining support for HPE Universal SLA Manager Non-Production license is a valid support contract covering the Production license copies of products.</p> <p>The Support for the HPE Universal SLA Manager Non-Production license is restricted to the period of and current status of the equivalent Production license.</p>

HPE OSS Reporting Suite

Product License	License Type	License terms
HPE OSS Web Platform	Perpetual license	<p>The HPE OSS Reporting Web Platform license entitles the Licensee to use one (1) HPE OSS Reporting Web Platform per Solution. It bundles one SAP Business Objects Web Intelligence license for 1 CPU and 1 BA&T SAP BObj Bus Intell Platform user.</p>
HPE OSS Reporting Data Transformation	Perpetual license	<p>The HPE OSS Reporting Data Transformation license entitles the Licensee to use one (1) HPE OSS Reporting Web Platform per Solution for the number of CPU Cores purchased. It includes one SAP Data Services license for this number of CPU Cores.</p>

The HPE OSS Reporting Web Platform and HPE OSS Reporting Data Transformation licenses may be used solely for HPE OSS Reporting purposes.

HPE Performance Manager Suite

Product License	License Type	License terms
HPE OSS Perf Mgr Desktop Client E-LTU – per Concurrent User	Perpetual license	The HPE OSS Perf Mgr Desktop Client E-LTU entitles the Licensee to connect one Concurrent User with the HPE Performance Manager Desktop Client.
HPE OSS Perf Mgr Web Reporter Client E-LTU – per Concurrent User	Perpetual license	The HPE OSS Perf Web Reporter Client E-LTU entitles the Licensee to connect one Concurrent User with the HPE Performance Manager Web Reporter Client.
HPE OSS Perf Mgr GIS Module E-LTU – per Concurrent User	Perpetual license	The HPE OSS Perf Mgr GIS Module E-LTU entitles the Licensee to connect one Concurrent User on the HPE Performance Manager GIS Module.
HPE OSS Perf Mgr Profiling Module E-LTU – per Concurrent User	Perpetual license	The HPE OSS Performance Manager Profiling Module E-LTU entitles the Licensee to connect one Concurrent User on the HPE Performance Manager Profiling Module.
HPE OSS Perf Mgr NetworkPlanModule E-LTU – per Concurrent User	Perpetual license	The HPE OSS Performance Manager Network Planning E-LTU entitles the Licensee to connect one Concurrent User on the HPE Performance Manager Network Planning Module.
HPE OSS Perf Mgr Alarm Module E-LTU – per Concurrent User	Perpetual license	The HPE OSS Performance Manager Alarm Module E-LTU entitles the Licensee to connect one Concurrent User on the HPE Performance Manager Alarm Module.
API Module User License – per Concurrent User	Perpetual license	The HPE OSS NIMS API Module User License entitles the Licensee to connect one Concurrent User to the API provided by the HPE Performance Manager Solution.
HPE OSS Perf Mgr Appli Server E-LTU	Perpetual license	The HPE OSS Perf Mgr Appli Server License entitles the Licensee to use the HPE OSS Performance Manager Solution on one (1) Server (with a maximum of 48 CPU Cores) in a multi-Server federated architecture.
HPE OSS Perf Mgr HA Enabler E-LTU	Perpetual license	The HPE OSS Perf Mgr HA Enabler License entitles the Licensee to use the license to set-up one (1) operational Solution.
HPE OSS Perf Mgr NW Hierarchy E-LTU	Perpetual license	The HPE OSS Perf Mgr NW Hierarchy License entitles the Licensee to use the HPE OSS Performance Manager Network Hierarchy function on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE OSS Perf Mgr Alarm Synch Mod E-LTU	Perpetual license	The HPE OSS Perf Mgr Alarm Synch Mod License entitles the Licensee to use the HPE OSS Performance Manager Alarm Synch Module on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE OSS Perf Mgr New VTI Band 1 E-LTU	Perpetual license	The HPE Perf Mgr New VTI Band 1 License entitles the Licensee to use one (1) HPE OSS Performance Manager VTI Band 1 on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE OSS Perf Mgr New VTI Band 2 E-LTU	Perpetual license	The HPE Perf Mgr New VTI Band 2 License entitles the Licensee to use one (1) HPE OSS Performance Manager VTI Band 2 on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE OSS Perf Mgr New VTI Band 3 E-LTU	Perpetual license	The HPE Perf Mgr New VTI Band 3 License entitles the Licensee to use one (1) HPE OSS Performance Manager VTI Band 3 on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE OSS Perf Mgr New VTI Band 4 E-LTU	Perpetual license	The HPE Perf Mgr New VTI Band 4 License entitles the Licensee to use one (1) HPE OSS Performance Manager VTI Band 4 on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE OSS Perf Mgr New VTI Band 5 E-LTU	Perpetual license	The HPE Perf Mgr New VTI Band 5 License entitles the Licensee to use one (1) HPE OSS Performance Manager VTI Band 5 on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE OSS Perf Mgr Upgrade VTI Band1 E-LTU	Perpetual license	The HPE Perf Mgr Upgrade VTI Band 1 License entitles the Licensee to use one (1) HPE OSS Performance Manager Upgraded VTI Band 1 on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE OSS Perf Mgr Upgrade VTI Band2 E-LTU	Perpetual license	The HPE Perf Mgr Upgrade VTI Band 2 License entitles the Licensee to use one (1) HPE OSS Performance Manager VTI Band 2 on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE OSS Perf Mgr Upgrade VTI Band3 E-LTU	Perpetual license	The HPE Perf Mgr Upgrade VTI Band 3 License entitles the Licensee to use one (1) HPE OSS Performance Manager Upgraded VTI Band 3 on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE OSS Perf Mgr Upgrade VTI Band4 E-LTU	Perpetual license	The HPE Perf Mgr Upgrade VTI Band 4 License entitles the Licensee to use one (1) HPE OSS Performance Manager Upgraded VTI Band 4 on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE OSS Perf Mgr Upgrade VTI Band5 E-LTU	Perpetual license	The HPE Perf Mgr Upgrade VTI Band 5 License entitles the Licensee to use one (1) HPE OSS Performance Manager Upgraded VTI Band 5 on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE OSS Perf Mgr IP Dev XL E-LTU	Perpetual license	The HPE Perf Mgr IP Dev XL License entitles the Licensee to manage one (1) IP device on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE OSS Perf Mgr IP Dev L E-LTU	Perpetual license	The HPE Perf Mgr IP Dev L License entitles the Licensee to use one (1) HPE OSS Performance Manager IP Dev L on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture, for the number of IP devices ordered within the license.

HPE OSS Perf Mgr IP Dev M E-LTU	Perpetual license	The HPE Perf Mgr IP Dev M License entitles the Licensee to use one (1) HPE OSS Performance Manager IP Dev M on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture, for the number of IP devices ordered within the license.
HPE OSS Perf Mgr IP Dev S E-LTU	Perpetual license	The HPE Perf Mgr IP Dev S License entitles the Licensee to use one (1) HPE OSS Performance Manager IP Dev S on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture, for the number of IP devices ordered within the license.
HPE OSS Perf Mgr IPDev XS E-LTU	Perpetual license	The HPE Perf Mgr IP Dev XS License entitles the Licensee to use one (1) HPE OSS Performance Manager IP Dev XS on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture, for the number of IP devices ordered within the license.
HPE PM Cockpit and Designer E-LTU	Perpetual license	The HPE OSS Performance Manager Cockpit and Designer license entitles the Licensee to connect one Concurrent User on the HPE Performance Manager Cockpit and Designer for the number of simultaneous Users purchased within the license.
HPE PM Concurrent Autoflows R10 E-LTU	Perpetual license	The HPE OSS Performance Manager concurrent Autoflows R10 license entitles the Licensee to run 10 concurrent Autoflows simultaneously.
HPE PM Concurrent Autoflows R50 E-LTU	Perpetual license	The HPE OSS Performance Manager concurrent Autoflows R50 license entitles the Licensee to run 50 concurrent Autoflows simultaneously.
HPE PM Concurrent Autoflows R200 E-LTU	Perpetual license	The HPE OSS Performance Manager concurrent Autoflows R200 license entitles the Licensee to run 200 concurrent Autoflows simultaneously.
HPE PM Custom Integration Enabler E-LTU	Perpetual license	The HPE OSS Custom Integration Enabler license entitles the Licensee to enable the Autoflow definition on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE PM Parameter Audit Solution E-LTU	Perpetual license	The HPE Performance Manager Parameter Audit Solution license entitles the Licensee to use one (1) Parameter Audit Solution on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture for a dedicated VTI.
HPE PM Worst Cell Analyzer Solution E-LTU	Perpetual license	The HPE Performance Manager Worst Cell Analyzer Solution license entitles the Licensee to use one (1) Worst Cell Analyzer Solution on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture for a dedicated VTI.
HPE PM Worst Cluster Analyzer Solution E-LTU	Perpetual license	The HPE Performance Manager Worst Cluster Analyzer Solution license entitles the Licensee to use one (1) Worst Cluster Analyzer Solution on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture for a dedicated VTI.
HPE PM MobileBackhaul Analyzer Solution E-LTU	Perpetual license	The HPE Performance Manager Mobile Backhaul Analyzer Solution license entitles the Licensee to use one (1) Mobile Backhaul Analyzer Solution on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture for a dedicated VTI.
HPE PM Special Event Manager Solution E-LTU	Perpetual license	The HPE Performance Manager Special Event Manager license entitles the Licensee to use one (1) Special Event Manager on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture for a dedicated VTI.
HPE PM Traffic Capacity Analyzer Solution E-LTU	Perpetual license	The HPE Performance Manager Traffic Capacity Analyzer Solution license entitles the Licensee to use one (1) Traffic Capacity Analyzer Solution on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture for a dedicated VTI.
HPE PM Network Status Monitor Solution E-LTU	Perpetual license	The HPE Performance Manager Network Status Monitor Solution license entitles the Licensee to use one (1) Network Status Monitor Solution on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture for a set of VTIs.
HPE PM Network Domain Monitor Solution E-LTU	Perpetual license	The HPE Performance Manager Network Domain Monitor Solution license entitles the Licensee to use one (1) Network Domain Monitor Solution on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture for a set of VTIs .
HPE PM Network QOS Mgt Reporter	Perpetual license	The HPE Performance Manager Network QOS Management Reporter Solution license entitles the Licensee to use one (1) Network QOS Management Reporter Solution on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture for a set of VTIs.
HPE PM SmartPack E-LTU	Perpetual license	The HPE PM SmartPack entitles the Licensee to use one (1) HPE Performance Manager SmartPack on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture.
HPE PM Simple Value Pack	Perpetual license	The HPE Performance Manager Simple Value Pack license entitles the Licensee to use one (1) Simple Value Pack on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture for a set of VTIs.
HPE PM Medium Value Pack	Perpetual license	The HPE Performance Manager Medium Value Pack license entitles the Licensee to use one (1) Medium Value Pack on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture for a set of VTIs.
HPE PM Complex Value Pack	Perpetual License	The HPE Performance Manager Complex Value Pack license entitles the Licensee to use one (1) Complex Value Pack on one (1) Server in a standalone architecture, and per Solution in a multi-Server federated architecture for a set of VTIs.

The HPE Service Assurance consumption offering:

Product License	License Type	License terms
HPE Virtual TeMIP Consumption Fee	Term license 1 or 3 months	<p>This license gives the right to use the HPE vTeMIP software during a limited period, with a minimal term of 1 or 3 months to be extended or renewed.</p> <p>The consumption fee will be calculated on a monthly basis, based on the number of events stored during the month, and invoicing will occur quarterly in arrears based on the usage.</p> <p>Interfering or disabling any software designed to allow HPE to monitor consumption will be a material breach of this license. After termination of the consumption contract, the customer has no further rights to use the Virtual TeMIP software.</p> <p>Minimum number of events charged per month is 1,500,000 daily events.</p> <p>Note that Red Hat Gluster storage and Hadoop Cloudera are prerequisites and must be purchased separately.</p>
HPE Intelligent Ass. Consumption Fee	Term license 1 or 3 months	<p>This license gives the right to use the HPE Intelligent Assurance software during a limited period, with a minimal term of 1 or 3 months.</p> <p>The consumption fee will be calculated on a monthly basis, based on the number of events stored during the month, and invoicing will occur quarterly in arrears based on the usage.</p> <p>Interfering or disabling any software designed to allow HPE to monitor consumption will be a material breach of this license. After termination of the consumption contract, the customer has no further rights to use the Intelligent Assurance software.</p> <p>Minimum number of events charged per month is 1,500,000 daily events.</p> <p>Note that Hadoop Cloudera is a prerequisite and must be purchased separately.</p>
HPE UCA Consumption Fee	Term license 1 or 3 months	<p>This license gives the right to use the HPE Unified Correlation and Automation software during a limited period, with a minimal term of 1 or 3 months.</p> <p>The consumption fee will be calculated on a monthly basis, based on the number of events stored during the month, and invoicing will occur quarterly in arrears based on the usage.</p> <p>Interfering or disabling any software designed to allow HPE to monitor consumption will be a material breach of this license. After termination of the consumption contract, the customer has no further rights to use the Unified Correlation and Automation software.</p> <p>Minimum number of events charged per month is 1,500,000 daily events.</p> <p>Note that Hadoop Cloudera is a prerequisite and must be purchased separately.</p>
HPE USLAM Consumption Fee	Term license 1 or 3 months	<p>This license gives the right to use the HPE Universal SLA Manager software during a limited period, with a minimal term of 1 or 3 months.</p> <p>The consumption fee will be calculated on a monthly basis, using a tier pricing, on the number of SLA Clauses calculated during the month, and invoicing will occur quarterly in arrears based on the usage, and invoicing will occur quarterly in arrears based on the usage.</p> <p>Interfering or disabling any software designed to allow HPE to monitor consumption will be a material breach of this license. After termination of the consumption contract, the customer has no further rights to use the Universal SLA Manager software.</p> <p>Minimum SLA Clauses computed charged is 500 SLA Clauses per month.</p> <p>Note that Oracle or Posgres EDB is a prerequisite.</p>
HPE Unified OSS Cons. Consumption Fee	Term license 1 or 3 months	<p>This license gives the right to use the HPE Unified OSS Console software during a limited period, with a minimal term of 1 or 3 months.</p> <p>The consumption fee will be calculated on a monthly basis on the average number of Concurrent Users connected per day during the month, and invoicing will occur quarterly in arrears based on the usage.</p> <p>Interfering or disabling any software designed to allow HPE to monitor consumption will be a material breach of this license. After termination of the consumption contract, the customer has no further rights to use the Unified OSS Console software.</p> <p>Minimum average number of Concurrent Users is 10 users per day during the month.</p>

ADDITIONAL LICENSE TERMS

Term

- A. HPE Service Assurance products are running on specific Operating Systems versions, virtualization hypervisors and cloud native environments, defined and described in each HPE Service Assurance software product version release notes.
- B. HPE supports a customer that chooses to run the HPE Assurance software products on supported cloud environment, irrespective of whether they are running a virtualization hypervisor, public cloud or private cloud, in their environment or Kubernetes® on bare metal.
- C. HPE does not support the Operating System, specific virtualization hypervisor or cloud native environment since it operates at the hardware layer. Hence the customer and the vendor of the virtualization hypervisor or cloud native environment will be responsible for any interactions or issues that arise at the hardware or Operating System layer as a result of their use of virtualization hypervisor or cloud native environment
- D. 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.
- E. You shall install and use the software as authorized in the applicable agreement only as a complete product and may not use portions of such software on a standalone basis separate from the complete software unless expressly authorized in the Supporting Material, specifications or an applicable agreement.
- F. Unless stated otherwise, you are authorized to Use one Device at a time for your Internal Use.

-
- G.** Licensee must reproduce all copyright notices that appear in or on the Software (including documentation) on all permitted copies or adaptations. Copies of documentation are limited to Internal Use.
-
- H.** Licensee may not Use or allow any other person or entity to Use Software or Support for the provision of commercial timesharing, service bureau, managed, outsourcing, ASP, subscription or other services to any person or entity without written authorization from HPE, pursuant to additional terms and conditions or a separate written agreement for such Use and where applicable license and fees.
-
- I.** Licensee agrees that HPE may audit relevant books and records (including electronic), Devices computers and systems of licensee and its service providers, consultants and contractors (collectively, "Contractors") relating to the Software in order to verify Use of the Software in compliance with the Software license terms ("license Terms") . HPE may make copies of any such books and records. HPE may conduct the audit itself, or at its option may use an independent third party. Audits may be conducted at any sites of Licensee, and its Contractors where copies of the Software are installed, Used or accessed, including remotely. HPE will bear its own costs in connection with an audit. HPE shall provide at least twenty-one (21) calendar days prior notice of any audit, except when it has reasonable cause to suspect that there is an infringement of its intellectual property rights, in which case only two (2) working days' notice is required. Any audit would be performed during Licensee's normal business hours in a manner that minimizes disruption to Licensee's business. Licensee and its Contractors shall provide HPE and its auditor with all assistance reasonably required in order to carry out the audit. If an audit reveals underpayments, then Licensee will pay HPE such amounts invoiced by HPE based on the prices for the Software license and Support fees specified in the local published HPE price list in effect on the date of completion of the audit. If the underpayment exceeds by 5% the prices payable by Licensee for the Software and Support during the period covered by the audit, then Licensee will also pay the costs reasonably incurred by HPE in connection with the audit and seeking compliance with this sub-section . HP's rights and remedies in this section shall be without prejudice to any additional rights or remedies it may have at law or in equity for Licensee's non-compliance with these license Terms. Licensee shall cause its Contactors to agree to, and comply with, the provisions of this section and shall be responsible for their non-compliance.
-
- J.** A list of any third party and/or open source related licensing terms may be found on the Software Updates page of the My HPE Software Center at: <https://myenterpriselicense.hpe.com>.
-
- ☞ This is a trademark that is owned by Micro Focus International PLC or one of its affiliates.
-

Kubernetes® is a registered trademark of the Linux Foundation in the United States and other countries and is used pursuant to a license from the Linux Foundation.

LEARN MORE AT

<https://www.hpe.com/us/en/software/licensing.html>

Make the right purchase decision.
Contact our presales specialists.



Chat



Email



Call



Get updates


**Hewlett Packard
Enterprise**

© Copyright 2020 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

a00100624enw, May 2020