# Additional License Authorizations

For Storage Management software products



### **Products and suites covered**

Products	E-LTU or E-Media available *	Non-production use category **
HPE Storage Operations Manager Premium Edition (previously called HP Storage Operations Manager Premium Edition)	Yes	Class 1
HPE Storage Operations Manager Ultimate Performance Edition (previously called HP Storage Operations Manager Ultimate Performance Edition)	Yes	Class 1

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
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.
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.
Internal Use	Means access and Use of the software for purposes of supporting your internal operations or functions.
LTU	Means License To Use.
MAP	Means a managed access port.
ТВ	Means terabytes which designates the amount of physical capacity that can be managed.
Term License to Use <i>or</i> 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) 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.
Use	Means to install, store, load, execute and display one copy of the software.

## 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.

<sup>&</sup>quot;Non-production use rights, if any, can be found at software-microfocus.com/legal/software-licensing

#### For Storage Management software products

# HPE Storage Operations Manager Premium Edition, HPE Storage Operations Manager Ultimate Performance Edition (previously called HP Storage Operations Manager Premium Edition, HP Storage Operations Manager Ultimate Performance Edition)

HPE Storage Operations Manager Premium Edition and HPE Storage Operations Manager Ultimate Performance Edition are licensed by MAP. Customers with active support contracts for HPE Storage Operations Manager Premium Edition and HPE Storage Operations Manager Ultimate Performance Edition and who have already installed HP Service Health Reporter prior to December 20, 2015, will continue to be entitled to the use of HP Service Health Reporter Standard (SHR), which is licensed by Service Health Node, to the obsolescence dates posted on Software Support Online at <a href="https://new.new.new.google.com/software/support-lifecycle">https://new.new.new.google.com/software/support-lifecycle</a>. As of HP Storage Operations Manager 10.10, customers are entitled to HPE Operations Bridge Reporter Standard (OBR, new name for HP Service Health Reporter starting with HPE Operations Bridge Reporter 10.00), which is licensed by Service Health Node. HP Service Health Reporter / HPE Operations Bridge Reporter is to be used only with HPE Storage Operations Manager Premium Edition or HPE Storage Operations Manager Ultimate Performance Edition. Any and all other data sources other than HPE Storage Operations Manager Premium Edition and HPE Storage Operations Manager Ultimate Performance Edition are strictly prohibited in their SHR/OBR implementation.

#### software.microfocus.com/legal/software-licensing

Latest version of software licensing documents

