# Additional License Authorizations

For Automation Center software products

This Additional License Authorizations document ("ALA") set forth the applicable License Options and additional specific software license terms that govern the authorized use of the software products specified below, and are part of the applicable agreement (i.e., Micro Focus End User License Agreement; and/or any separate agreement that grants Licensee a license to such products (e.g., Customer Portfolio Terms or other Master Agreement); and/or Quotation) (the "Applicable Agreement"). Capitalized terms used but not defined herein shall have the meanings set forth in the Applicable Agreement. All products below are delivered electronically, unless otherwise agreed, and as such, any inconsistent terms that are stated on a purchase order or any other document issued by Customer, are void.

#### **Products and suites covered**

Suites	Non-production software class *	Term License Non-production software class (if available)	
Automation Center	Class 1	Class 3	

<sup>\*</sup> Additional licenses solely for non-production use may be available as specified in the Non-Production Licensing Guide found at <a href="mailto:opentext.com/about/legal/software-licensing">opentext.com/about/legal/software-licensing</a> depending on the non-production software class specified above. Any such non-production licenses will be subject to the Non-Production Licensing Guide and the applicable License Option terms and conditions set forth in this ALA.

#### **Definitions**

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

Term	Definition
AC Unit	Means a rationalized unit of licensing that provides entitlement to Automation Center (AC). A Unit enables Customer to purchase entitlement as Units and apply it to any of the underlying metrics defined by the Unit.
Concurrent Workflow	Means the number of orchestration workflows that can be run at the same time, concurrently. This model can be used against multiple Devices. One Concurrent Workflow includes up to twenty (20) parallel threads.
Container	Means the running software instance that emulates an active OS Instance or wraps an application under control of a technology including but not limited to Docker.
Device	Means an addressable entity, physical or virtual, cloud or Container 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.
Edge device	Represents end user Devices such as: Clients, laptops/desktops, handhelds, smart Devices, and Small Office/Home Office (SOHO) Devices such as low-cost Wi-Fi routers, switches, cable boxes.
Internal Use	Means access and Use of the software for purposes of supporting your internal operations.
Network Device	Means a subset of Devices that are responsible for network capabilities, representing addressable entity, physical, virtual or cloud, including but not limited to router, switch, bridge, hubs and other network infrastructure.
Node	Any infrastructure component, physical or virtual (server, network, storage, desktop, low end Device) that derives value from Automation Center.  One Node equals:  1 Operating System Instance or Storage Device, or  2 Network Devices or Containers, or
	8 Edge devices

Term	Definition	
Operating System Instance or OS Instance	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. 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.	
Server	Means a computer system or computer system partition for which a bootable program is installed. Workstation is not considered to be a Server.	
Storage Device	Means a subset of Devices that are responsible for shared storage capabilities, representing addressable entity, physical, virtual, or cloud, including but not limited to storage arrays, network accessible storage (NAS) and other infrastructure.	
Task	Means a step in a Workflow, either an API driven step or a UI driven step.	
Virtual Machine(s)	Means a computer that does not physically exist but is simulated by another computer.	
Workflow	Means one or more tasks designed to run in sequence	

## **License Options**

The following License Options are the types of licenses available for a given software product as further specified in this ALA. The applicable License Option for a license shall be as set forth in the Applicable Agreement or Product Order. Those products with only one License Option available shall be governed by such License Option whether or not stated in the Applicable Agreement or Product Order unless otherwise agreed in writing between Licensee and Licensor.

#### **AC Unit License**

Licensed Software provided under this License Option gives Licensee the right to access and use Automation Center through the allocation of AC Units. AC Units may be utilized to support the following use cases, subject to a predetermined allocation ratio and can be purchased for multiple use cases for the same Node:

Use Case	AC Units	
1 Node of		
Generic Process Automation and Orchestration (OpenText Operations Orchestration)	1	
Vulnerability Management and Remediation and Server patching, provisioning, configuration, audit and compliance capabilities (OpenText Server Automation)	2	
Cloud Management (OpenText Cloud Management)	2	
1 Concurrent Workflow of		
Generic Process Automation and Orchestration (OpenText Operations Orchestration)	100	

#### Generic Process Automation and Orchestration (OpenText Operations Orchestration)

Automate and orchestrate IT process, whether in the cloud or on-premises, with the flexibility to choose between low-code/no-code workflows or Infrastructure-as-Code (IaC). Through the API-rich platform, users can integrate with various systems, centrally managing scalable workflows. This enables infrastructure automation, service fulfillment, incident remediation, cloud service delivery, disaster recovery and many other use cases.

# Vulnerability Management and Remediation and Server Patching, Provisioning, Configuration, Audit and Compliance Capabilities (OpenText Server Automation)

Manage vulnerabilities in hybrid environments by assessing risks, prioritizing patches, and resolving critical issues based on customized best practices. Users can streamline operations by syncing server environments from OpenText Server Automation, importing vulnerability data from third-party scanners like Qualys, and creating tailored policies for vulnerability and patch management. This allows for remediation through OpenText Server Automation agents or through agentless orchestration.

Maintain patch compliance by creating and enforcing policies to automatically install and manage patches for supported operating systems on managed servers in Customer's IT environment. Install (or provision) pre-configured operating system baselines onto bare metal and virtual servers. Enables centralized management of the configuration files by modeling the format in a consistent way and ensure compliance by tracking the changes made on server configuration. Automate regulatory and internal IT compliance risk across server Operating System using customization and remediation capabilities.

#### **Cloud Management (OpenText Cloud Management)**

Cloud Management provides a unified experience for managing the requesting, provisioning, and consumption of IT services. It delivers multi-cloud infrastructure and IT services to business users, defines the service life cycle management to provision, update, and de-provision cloud resources, and manages hybrid and multi-cloud SaaS environments.

### **Software Specific Terms**

#### **Automation Center**

The following License Options apply: AC Unit License.

AC Units constitute the maximum aggregate authorization granted to Customer for use of Automation Center.

AC Units apply at the product level, not for the individual components. Usage is allocated per use case and cannot exceed the total AC Units.

Customer may not utilize, deploy, or access Automation Center in a manner that results in cumulative use across components exceeding the AC Units—regardless of whether the usage occurs simultaneously or in distributed environments. Customer is solely responsible for implementing internal controls to ensure that total usage remains within the AC Units at all times.

#### **Suite offerings**

Suite	Offering includes	Additional terms (if any)
Automation Center	<ul> <li>Service portal</li> <li>Service design</li> <li>Service catalog management</li> <li>Vulnerability and Remediation</li> <li>OpenText Operations Orchestration Containerized</li> <li>OpenText Server Automation</li> <li>OpenText Cloud Management</li> <li>Knowledge</li> <li>OpenText Universal CMDB Foundation</li> <li>Service Asset and Configuration Management</li> <li>Studio – only to manage the out-of-the-box provided workflows and entities and create Automation Center-related studio apps for automation use case only</li> <li>Reporting through OpenText Operations Platform software product</li> </ul>	<ul> <li>At any time, usage across OpenText Automation Center, OpenText Server Automation, OpenText Operations Orchestration and OpenText Cloud Management should not exceed the license entitlement.</li> <li>A license to version 25.3 and later of OpenText Automation Center includes use of OpenText Operations Platform and OpenText Vertica data storage component with a limit of 20 TB across all of the OpenText Automation Center software products. Storage is measured in Raw Data Size for data stored in OpenText Vertica and Licensee is permitted to load, store and analyze data intended only for the delivery of capabilities and functions specific to the OpenText Automation Center software products. End customer's third-party tools are permitted to access data stored in OpenText Vertica, but data may not be loaded or used for purposes other than as described.</li> </ul>
	<ul> <li>Additionally:</li> <li>Entitlement for 3 OpenText Service         Management Express users</li> <li>50 Non-Production OpenText Universal         Discovery and CMDB Premium Discovery</li> </ul>	<ul> <li>An additional OpenText Vertica Expansion license is required for additional data capacity. The OpenText Vertica Expansion Add-On SKU is only available for OpenText Vertica version 9.1 or higher.</li> </ul>

# **Additional License Terms**

	Term
Α.	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.
В.	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.
C.	Unless stated otherwise, you are authorized to Use one Device at a time for your Internal Use.
D.	Any licensing terms designated as being of Autonomy that may be embedded in the software are inapplicable in their entirety.

# **Additional License Authorizations** For Automation Center software products opentext.com/about/legal/software-licensing Latest version of software licensing documents

Copyright 2025 OpenText.