# **Specific Program Documentation**

THE CA SOFTWARE PROGRAM(S) ("CA SOFTWARE") LISTED BELOW IS PROVIDED UNDER THE FOLLOWING TERMS AND CONDITIONS IN ADDITION TO ANY TERMS AND CONDITIONS REFERENCED ON THE CA QUOTE, ORDER FORM, STATEMENT OF WORK, OR OTHER MUTUALLY AGREED ORDERING DOCUMENT (EACH A "TRANSACTION DOCUMENT") UNDER THE APPLICABLE END USER AGREEMENT OR GOVERNING CONTRACT (COLLECTIVELY, THE "AGREEMENT") ENTERED INTO BY YOU AND THE CA ENTITY ("CA") THROUGH WHICH YOU OBTAINED A LICENSE FOR THE CA SOFTWARE. THESE TERMS SHALL BE EFFECTIVE FROM THE EFFECTIVE DATE OF SUCH TRANSACTION DOCUMENT.

### PROGRAM NAME: AUTOMIC AUTOMATION AI EDITION

### 1. **DEFINITIONS**

"Automic Automation – Engine" includes the following components that were previously licensed separately

- Automic ServiceNow Service Connector
- Automic Analytics and Reporting for External Data
- Automic Proxy Server Pair

"Automation Engine" means the information technology system provided by the CA Software for managing automation. The Automation Engine System handles for example the jobs to automate, the agents running those jobs and the end-users of the system. An Automation Engine System is comprised of at least one Automation Engine component.

"Automation – HA Engine" is an additional Automation Engine for high availability purposes.

"Automic Automation Intelligence Engine" means the information technology system provided by the CA Software for providing analytics across multiple Automation Engine Systems. An Automic Automation Intelligence System is comprised of at least one Automic Automation Intelligence Engine component. In addition, there can be as many Automation Engine Systems as required to support a multi-instance, multi-engine environment.

"Automic Automation Intelligence Integration for Distributed" means the connector that exchanges information between the Automic Automation Engine and the Automic Automation Intelligence Engine.

"Technology Node" means any system connected to the Automation Engine that is actively managed and/or orchestrated within an automation process, either through an agent or through an API/CLI. The number of agents and number of connection objects define the total number of Technology Nodes. The metrics used for counting the number of agents are identified by agent type in the chart below.

"Application Node" means any logical instance of a third-party software or web service application running on a physical or virtual server or cluster for which CA has developed an adapter for Automic Automation.

"Automic Analytics and Reporting for External Data" is a component of Analytics lets you create dashboards using external systems, using the VARA to Chart widget.

"Automic ServiceNow Service Connector" (SNSC) provides an easy way to enable ServiceNow users to consume Automic processes for the Business and IT that are published as ServiceNow Service Catalog entries for self-service delivery.

"Concurrent User" means a user accessing the CA Software simultaneously with other users.

"Disaster Recovery Environment" is defined as an Environment run in parallel to another environment, which allows a failover from the other environment, during a failure or system down time, to the Disaster Recovery Environment with as little interruption to the intended end users or customers as possible, while the failed environment is repaired or brought back online.

"Disaster Recovery Licenses" are licenses for use in a Disaster Recovery Environment.

"Instance" means a single occurrence of a particular situation, event, or fact as described in the Documentation.

"Proxy Pair" is a Client proxy component together with a Server proxy component as described in the CA documentation.

"SAP Named User", means a Named User of a specific type, as defined by SAP. The CA Software or its documentation may use the following terms "Named User", "Professional User" or "Other User". SAP Named Users are counted per Automation Engine System and per Client (as defined in the CA Documentation)

"Server" means a single physical or virtual computer which processes data using one or more central processing units.

## 2. USE RIGHTS AND LIMITATIONS.

Automic Automation AI Edition is licensed by number of Nodes. The Nodes may be any combination of Technology Nodes, Application Nodes and/or Mainframe & Mid-Range Nodes. Additionally, Automic Automation AI Edition includes unlimited use of the following:

- Automic Automation Engines;
- Automic Automation HA Engines;
- Automic Automation Intelligence Engines (Automic must be one of the Integrations); and
- Automic Automation Intelligence Integration for Distributed (Automic Integration Only).

# 2.1. Technology Nodes

The metric used to count the number of Technology Nodes for each agent type is as follows:

Agent Type	Technology Node Counting Metric
OS Agents - Windows, Unix, Linux, VMS	Per Agent/Node
File Transfer (RA FTP)	Per RA FTP agent as created and seen in the inventory of the CA Software
SQL	Per connection to a database server instance (as defined in the CA Documentation)
Hadoop	Per Hadoop cluster connection (as defined in the CA Documentation)
Web Service REST, Web Service	Per connection object of type REST Web Services or SOAP Web
SOAP	Services as created and seen in the CA Software
NSK NSAA, NSK NSVA	Per Server
Cloud Automation, e.g. Google Cloud	Technology Node equals the average number of daily Cloud
Composer, Oracle ERP Cloud, SAP	Automation task executions (status 1900 or 1904) collected over the
Cloud	current month divided by 100.

In AlOps context, the number of Technology Nodes is equal to the total number of nodes/endpoints being monitored, as each endpoint is a potential target for orchestration and/or remediation.

## 2.2. Application Nodes

The metric used to count the number of Application Nodes for each agent type is as follows:

Agent Type	Application Node Counting Metric
Oracle Applications	Per application server instance (as defined in the Oracle documentation)
Oracle JD Edwards	Per application server instance (as defined in the Oracle documentation)
Oracle Siebel	Per application server instance (as defined in the Oracle documentation)
Oracle PeopleSoft	Per application server instance (as defined in the Oracle documentation)
Oracle EBS	Per application server instance (as defined in the Oracle documentation)
Oracle Retail	Per application server instance (as defined in the Oracle documentation)
SAP ERP, SAP	Per SAP System ID (as defined in the SAP documentation)
FinancialClosingCockpit	
SAP BOBI	Per Agent
JMS (RA JMS)	Per JMS provider connection (as defined in the CA Documentation)
JMX	Per JMX connection (as defined in the CA Documentation)

Informatica (RA Informatica)	Per application server instance (as defined in the Informatica documentation)
Banner (RA Banner)	Per application server instance (as defined in the Ellucian documentation)
Oracle Hyperion ESSBase, Hyperion EPMA, Hyperion FDMEE, Hyperion FM, Hyperion Planning	Per application server instance (as defined in the Oracle documentation)

#### 2.3. Mainframe and Mid-Range Node

The metric used to count the number of Mainframe and Mid-Range Nodes for each agent type is LPAR (one Mainframe and Mid-Range Node per each LPAR). This applies to the following agent types:

- z/OS
- z/Linux
- OS/400

#### The following Special Nodes/Components are not included in the Automic Automation Al Edition 2.4. and can be licensed separately.

Special Platform-specific Nodes / Components include the following and the metric used to count the number for each agent type is as follows:

Agent Type	Platform-specific Node Counting Metric
BS2000	Per Server
Avaloq	Per Avaloq instance (as defined in the Avaloq documentation)
Automic Omniview	Per Concurrent User
Automic Automated System Copy for SAP	Per 100 Copies per year
	100 Task executions per day included. Additional tasks per day
Automic Automation – Task Edition	purchased
Automic – 100 SAP Professional /	
Other User	Per SAP Professional User / Per SAP Other user – reported by SAP
Job Request Management	Per Instance
Automic for Oracle Retail MOM	Per Oracle Retail MOM (Merchandising Operations Manager) server
	instance (as defined in the Oracle documentation). Includes Oracle Retail Templates
Automic for Oracle CC&B	Per Oracle CC&B instance (as defined in the Oracle documentation)
	Includes Oracle CC&B Template
	NB Customers typically need to engage consultancy and education
	services for the implementation of Automic for Oracle CC&B.

#### 3. **ENVIRONMENTS**

There is no consideration for different environments (a change from previous license models). This includes Production, Non-Production and Limited use. Pricing will not be adjusted or discounted for different environments.

Disaster Recover Licenses, if only active in a disaster recovery situation or to test a Disaster Recovery situation, do not have an additional charge so do not need to be reported.

#### 4. THIRD-PARTY TERMS

Any required third-party software license terms are incorporated by this reference and are set forth in online documentation for the CA Software.

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