

## **Specific Program Documentation**

- 1. 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 Order Form 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 the Order Form.
- 2. Program Name: CA Client Automation
- 3. Specified Operating Environment

The CA Software's specifications and specified operating environment information may be found in Documentation accompanying the CA Software, if available (e.g., a user manual, user guide, or readme.txt or notice.txt file).

## 4. Licensing Model

- a. CA Client Automation is licensed by the number of Managed Systems.
- b. A "Managed System" is any physical or virtual computer system that can host an operating system, including, but not limited to, a desktop or laptop computer, or server used by an end-user or process as part of their job function to access data, applications and resources, that is administered or managed by CA Client Automation by way of a management infrastructure, whether a CA management agent resides on the system or not. This includes laptops, desktops, virtual desktops, servers and virtual servers running Windows, Macintosh, Linux and UNIX operating systems
- c. The management infrastructure components, such as Domain Manager, Scalability Server, and System Engine, that run on server platforms do not require a separate license, except if these systems themselves are being managed by an active agent for purposes other than serving as the CA Client Automation management infrastructure.
- d. When CA Software is used on multiple machines (physical and "virtual"), each such use of the CA Software shall be counted for the purposes of determining the Authorized Use Limitation for that CA Software. A "virtual" PC environment is created where Virtual Machine Technology (which applies to both client and server hardware) is used to enable multiple instances of an operating system(s) to run on a single computer simultaneously.
- e. CA Client Automation consists of:

CA Client Automation
CA Patch Manager
Desktop Migration Manager
Asset Intelligence
CA Business Intelligence
Process Management for Workflows
CA Embedded Entitlement Manager

f. CA Client Automation includes a limited entitlement to Process Management for Workflows for use only with automation objects or content, provided through CA Client Automation. You are not permitted to create new automation objects that are not directly related to the content delivered by



CA Client, nor create new content or modify content that would involve automating activities across other CA or third party products.

**Process Management for Workflows includes:** 

- Unlimited CA Process Automation Orchestrators
- Five (5) CA Process Automation Agents
- Three (3) CA Process Automation Custom Operators

## **Definitions:**

- "Agent" means a single installation of the agent software component of the CA Software
  on a specific operating system which can be identified as a unique host identification on
  a physical or virtual hardware server.
- "Orchestrator" means a single installation of the Orchestrator software component of the CA Software on a specific operating system which can be identified as a unique host identification on a physical or virtual hardware server. This installation can be a standalone Orchestrator or as a node of a new or existing clustered Orchestrator.
- "Custom Operator" means a type of automation object within the CA Process Automation Orchestrator that can be created to enhance, modify, or restrict the capabilities of an existing "Connector".
- g. CA Client Automation, through the underlying software components, includes the capability to run Green IT Remediation Features, however, use of the Green IT Remediation Features requires a separate CA ecoDesktop license for additional fees. "Green IT Remediation Features" means the features included with the CA Software that enable you to (i) define a standard power scheme for your organization to ensure that the overall power consumption is minimal; (ii) define different power schemes and assign the schemes to different groups of users or computers; and (iii) configure automatic powersave on specific computers or a group of computers.

## 5. Third Party Terms

If the CA Software contains third-party software components, and the third-party licensor requires incorporation of specific license terms and conditions for such software into this CA license, those third-party software components and their specific terms and conditions, which are incorporated by this reference, are set forth in the Third Party Terms document located at <a href="https://support.ca.com/prodinfo/tpterms">https://support.ca.com/prodinfo/tpterms</a>