1. LIST OF LICENSED PROGRAMS

The list of the Licensed Programs to which this LPS applies is in the Product Portfolio available at http://www.3ds.com/terms/product-portfolio.

References in this LPS to Dassault Systèmes Products, Licensed Programs and/or Program Services (Support Services) do not imply that DS intends to make these available in all countries in which DS operates.

Any other documentation with respect to these Licensed Programs, excluding any documentation referenced herein, is provided for reference purposes only and does not extend or modify these specifications.

2. HARDWARE AND SOFTWARE REQUIREMENTS

The DS hardware certification program is available at http://www.3ds.com/support/certified-hardware/.

Hardware and software information for No Magic Release 19.0 Licensed Programs are as follows:

2.1 HARDWARE REQUIREMENTS

The recommended system requirements for running MagicDraw, Cameo Systems Modeler and Cameo Enterprise Architecture are as follows:

- Intel Core i5 CPU or higher
- 16 GB of RAM
- 1 GB of free space on the disk or more depending on used plugins
- Full HD (1920x1080) display resolution or higher (800x600, 1280x1024 display resolutions are compatible with a laptop or a projector)

The minimum server system requirements for running Teamwork Cloud are as follows:

- 8 Processor Cores - i.e. Quad Core Hyper-threaded CPU (such as Intel E3-1230 or faster)
- 32 GB of RAM (Motherboard with an ECC RAM is always preferred on any critical database server)
- At least 3 separate disks, preferably SSD (NVMe), (OS/Application, Data, and Commit logs). Depending on company backup procedures and infrastructure, an additional disk, equal to the data disk in size, may be required for storing the backup snapshots

The recommended system requirements for running Cameo Collaborator: small and medium deployments (50, 75 or 100 connection licenses are used) are as follows:

- 16 GB of RAM devoted exclusively to Cameo Collaborator for Teamwork Cloud
- 100 GB of free space on the disk, preferably SSD
- CPU with 8 cores running at 2.1 GHz

The recommended system requirements for running Cameo Collaborator: large enterprise deployments (75, 100, or unlimited connection licenses are used) are as follows:

- 32 GB of RAM devoted exclusively to Cameo Collaborator for Teamwork Cloud
- 200 GB of free space on the disk, preferably SSD
- CPU with 16 cores running at 2.1 GHz

The recommended system requirements for running Teamwork Server are as follows:

- Pentium 4, 1.4 GHz CPU or higher
- 2 GB of RAM or more
- 1 TB of free space on the disk or more
2.2 SOFTWARE REQUIREMENTS

The recommended software requirement for running MagicDraw, Cameo Systems Modeler, Cameo Enterprise Architecture and Teamwork Server is as follows:
- Any Java SE 8-compatible operating system (Windows, Windows Server, Linux, Mac OS X)

The recommended software requirements for running Teamwork Cloud are as follows:
- Linux (RedHat/CentOS 7), 64 bit or Windows 2012 R2, Windows 2016
- Cassandra 3.11-x
- Oracle Java (Java Hotspot) 1.8.0_202
- A FlexNet License Server
- Open ports 2552, 7000, 7199, 9042, 9160, and 9142 between servers in a cluster, and open port 3579, 8111, 8443 and 8555 (default) to clients, as well as the port number assigned to secure connections between the client software and Teamwork Cloud
- Static IP address for each node

The recommended software requirement for running Cameo Collaborator is as follows:
- 64-bit operating system: Windows 7 or higher, Linux

3. LICENSED PROGRAM MATERIALS AVAILABILITY

Restricted materials - No.

This Licensed Program is available without Source Code materials. It is available in Object Code only.

4. SUPPLEMENTAL TERMS

4.1 GENERAL RULES

The licenses for the Licensed Programs to which this LPS applies are granted pursuant to the Agreement, and according to one of the following licensing schemes (specifying the authorized use and end-users), as specified in the Product Portfolio if available, and as determined in the applicable Quote:
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- Machine (or node-lock) Based
- Named User Based
- System License

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4.2 SPECIFIC PROVISIONS FOR CERTAIN LICENSED PROGRAMS

NONE
5. OTHER PERMITTED USES FOR LICENSED PROGRAMS

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EDUCATIONAL ALLOWANCE AVAILABILITY. The standard educational allowance does not apply to the Licensed Programs to which this LPS applies.

6. SPECIFIC TERMS FOR THIRD PARTY COMPONENTS

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Moreover, some open source components may not be distributed and licensed under the terms of the Agreement but under the terms of their original licenses as set forth in the Documentation of the Licensed Programs themselves.

Source code for open source software components is available upon request. The warranty and indemnification provided by DS under the Agreement does NOT apply to all open source components. The original licensors of said open source components provide them on an “as is” basis and without any liability whatsoever to Licensee.
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Siemens Teamcenter
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6.3 EXCLUSIONS

The warranty and indemnification provided by DS under the Agreement are not applicable to third party software components listed hereunder:
LieberLieber Embedded Engineer 2.0

7. SPECIFICITIES

7.1 TYPE/DURATION OF PROGRAM SERVICES (also referred to as “SUPPORT SERVICES”)

Support Services means the maintenance, enhancement and other support services related to a Licensed Program as described at http://www.3ds.com/terms/support-policies

7.2 DESIGNATED MACHINE IDENTIFICATION

No

7.3 TEST PERIOD

No

8. SECURITY MECHANISMS

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9. SOFTCOPY PUBLICATIONS

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10. WARRANTY

The Licensed Programs are warranted as specified in the Agreement.
These Licensed Program Specifications may be updated from time to time and such updates may constitute a change in specifications.
Following the discontinuance of all Program Services (Support Services), this Licensed Program will be provided "As Is" as specified in the Agreement.
11. ADDITIONAL DEFINITIONS

The following definitions supplement those of the Glossary - Release 3, available at www.3ds.com/terms/glossary.

NONE

12. TRADEMARKS

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