

DASSAULT SYSTEMES

OFFERING SPECIFIC TERMS (OST) FOR DELMIA Apriso Release 2026 LICENSED PROGRAMS ADDITIONAL TERMS #1

Due to new available Licensed Programs, these additional terms #1 supplement the Offering Specific Terms for DELMIA Apriso Release 2026 Licensed Programs and are an integral part of such Offering Specific Terms. Except as expressly supplemented by these additional terms #1, all terms and conditions of the Offering Specific Terms for DELMIA Apriso Release 2026 Licensed Programs shall remain in full force and effect.

The Offering Specific Terms for DELMIA Apriso Release 2026 Licensed Programs together with these additional terms #1 (OST) and the terms incorporated herein by reference (including terms referenced on a website) are an integral part of the license and online services agreement between 3DS and Customer ("Agreement"), which refers to this OST. In the event of a discrepancy, inconsistency or contradiction between this OST and the other terms of the Agreement, the provisions of this OST shall prevail, but only with respect to the Licensed Programs to which this OST applies. Customer acknowledges that it has full knowledge of all the terms of this OST and those incorporated herein by reference.

2. LICENSING SCHEMES AND GEOGRAPHIC SCOPE

The following provisions supplement those of the corresponding section of the Offering Specific Terms for DELMIA Apriso Release 2026 Licensed Programs:

2.3 GENERAL RULES FOR THE APRISO OPTIMOM PORTFOLIO

Licenses for the Licensed Programs to which this OST applies may be granted according to one of the following licensing schemes (specifying the authorized use), as specified in the Product Portfolio if available, and as determined in the applicable Transaction Document:

- *Named User Based*
- *System License*
- *Token Based*

Licenses for the Licensed Programs to which this OST applies are granted for use on Machines by the Users (and Extended Enterprise Users, as applicable) as determined in the applicable Transaction Document.

It is agreed that, notwithstanding anything to the contrary provided in the Documentation, software components packaged and delivered by 3DS as part of a given 3DS Offering:

- *shall solely be used together and as part of such 3DS Offering and*
- *shall not be used standalone and/or for other purposes than the ones for which such 3DS Offering has been marketed and granted to Customer by 3DS.*

If a patent invention is implemented in the 3DS Offering for which a right to use or access is granted pursuant to the Agreement, 3DS hereby grants Customer a non-exclusive license on the applicable patent limited to the use of such 3DS Offering.

2.4 SPECIFIC PROVISIONS FOR CERTAIN 3DS OFFERINGS IN THE APRISO OPTIMOM PORTFOLIO

The following provisions apply to the Apriso OptiMOM Equipment I/O (5TP-AOE) 3DS Offerings licensed under the Token Based licensing scheme.

Equipment I/O (Input/Output) *refers to input and/or output data exchanged through the set of physical or logical interfaces between an industrial equipment and the DELMIA Apriso Licensed Programs.*

An industrial equipment can be any type of shopfloor device (e.g., a workstation with machines, smart tools, quality control stations, AGV, ASRS) that is used to manage production, quality, maintenance, workforce and/or warehouse operations.

As examples, input data can be start/stop signals, rpm settings, torque values to be applied, locations where to move a container; output data can be counter values, current machine state, measured temperature, applied torque values, material weight, container number, part number.

The following provisions apply to the 3DS Offerings licensed under the System License licensing scheme.

Licenses for the Licensed Programs to which this OST applies are granted for use on sites, meaning a single building or group of buildings that constitutes a consistent manufacturing unit located at the same address belonging to Customer or an Affiliate and under their sole control or supervision containing a distinct production and/or warehouse environment.

