# DASSAULT SYSTEMES OFFERING SPECIFIC TERMS (OST) FOR 3DEXPERIENCE R2025x ONLINE SERVICES ADDITIONAL TERMS #3

These additional terms #3, which supplement the Offering Specific Terms for **3D**EXPERIENCE R2025x Online Services, the additional terms #1, and the additional terms #2, are an integral part of such Offering Specific Terms. Except as expressly supplemented by these additional terms #3, all terms and conditions of the Offering Specific Terms for **3D**EXPERIENCE R2025x Online Services, the additional terms #1, and the additional terms #2 shall remain in full force and effect.

The Offering Specific Terms for **3D**EXPERIENCE R2025x Online Services, the additional terms #1, the additional terms #2 together with these additional terms #3 (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 Online Services 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

### 2.2 SPECIFIC PROVISIONS FOR CERTAIN 3DS OFFERINGS

The following provisions supplement those of the corresponding section of the Offering Specific Terms for **3D**EXPERIENCE R2025x Online Services, additional terms #1 and additional terms #2:

# SOLIDWORKS - 3DEXPERIENCE 3D Design business category

For each Online Service listed below in Table 16, Customer is delivered a quantity of 3D publication credits.

3D publication credits allow Users to compute renderings or gITFs. Consumption of 3D publication credits for renderings is based on selected resolution and quality, and directly displayed in the related applications.

For the avoidance of doubt, 3D publication credits are common to the 3DEXCITE - **3D**EXPERIENCE Marketing/Sales business category and the SOLIDWORKS - **3D**EXPERIENCE 3D Design business category.

т.	L	ı_	4	c
Ta	n	$\alpha$	7	n

3DS Offering Name	Product Number	3D publication credits delivered
SOLIDWORKS xDesign	6NP-X0W-OC, 6NP-X0W-GC	One hundred and thirty five (135)

Moreover, any Online Service listed above in Table 16 allows Customer to deploy experience media and gives the right to access and use part of the 3DS Offerings to Guest-Users, for the only purpose of playing an experience media with the experience player, and subject to all terms and conditions of the Agreement.

An experience player is a WebGL-based player that is provided by 3DS to be integrated into Customer websites and can play experience media. An experience media is a compiled interactive 3D web experience that is published from the use of the 3DS Offerings and that can be played with the experience player. The content can vary from experience to experience. Consumption rules of 3D publication credits for playing interactive web experiences on Customer websites are specified in the Documentation.

# NETVIBES - 3DEXPERIENCE Business Analytics business category

# Value network / Sourcing & standardization

The following provisions supersede those of the corresponding section of the Offering Specific Terms for **3D**EXPERIENCE R2025x Online Services:

For each Standard Component Manager (6NP-EPA-OC, 6NP-EPA-GC, 6NP-EPA-OP, 6NP-EPA-GP) or Preferred Component Consumer (6NP-EPU-OC, 6NP-EPU-GC, 6NP-EPU-OP, 6NP-EPU-GP) Online Service, Customer is granted the right to manage up to twenty thousand (20,000) parts stored in the Platform or in-house parts as defined in the Documentation.

Moreover, for the management of additional parts stored in the Platform and in-house parts, Customer must order the required number of Online Services under the Token Based licensing scheme, among the Online Services listed below in Table 12a.

### Table 12a

3DS Offering Name	Product Number	Number of parts	
Data Science Tokens	6TB-ATK-S-OC, 6TB-ATK-S-GC,	Six hundred thousand (600,000)	
Data Science Tokens	6TB-ATK-S-OP, 6TB-ATK-S-GP		
Data Science Tokens - Starter Package	6TB-ATK-XS-OC, 6TB-ATK-XS-GC	Two hundred thousand (200,000)	
Data Science Token	6TP-ATK-OC, 6TP-ATK-GC	Twenty thousand (20,000)	
PartSupply In-House Components - 10.000 Configurations	6TP-EPT-OC. 6TP-EPT-OP	Ten thousand (10.000)	

Any Standardization Intelligence Analyst (6NP-SDI-OC, 6NP-SDI-GC, 6NP-SDI-OP, 6NP-SDI-GP) Online Service grants the right to process up to forty thousand (40,000) clustering parts for standardization stored in the Platform or in-house clustering parts for standardization, as defined in the Documentation, in one (1) platform, whatever the number of Standardization Intelligence Analyst (6NP-SDI-OC, 6NP-SDI-GC, 6NP-SDI-OP, 6NP-SDI-GP).

Any Classification Intelligence Analyst (6NP-CLY-OC, 6NP-CLY-OP, 6NP-CLY-OP) Online Service grants the right to process up to forty thousand (40,000) clustering parts for standardization stored in the Platform or in-house clustering parts for standardization, as defined in the Documentation, in one (1) platform, whatever the number of Classification Intelligence Analyst (6NP-CLY-OC, 6NP-CLY-GC, 6NP-CLY-OP).

For the avoidance of doubt, additional Standardization Intelligence Analyst (6NP-SDI-OC, 6NP-SDI-OC, 6NP-SDI-OP, 6NP-SDI-OP) or Classification Intelligence Analyst (6NP-CLY-OC, 6NP-CLY-OP, 6NP-CLY-OP) Online Services do not grant the right to process more clustering parts.

Moreover, for the management of additional clustering parts stored in the Platform and in-house clustering parts, Customer must order the required number of Online Services under the Token Based licensing scheme, among the Online Services listed below in Table 12b.

### Table 12b

3DS Offering Name	Product Number	Number of clustering parts	
Data Science Tokens	6TB-ATK-S-OC, 6TB-ATK-S-GC, 6TB-ATK-S-GP	Fifteen thousand (15,000)	
Data Science Tokens - Starter Package	6TB-ATK-XS-OC, 6TB-ATK-XS-GC	Five thousand (5,000)	
Data Science Token	6TP-ATK-OC, 6TP-ATK-GC	Five hundred (500)	

### 3. OTHER PERMITTED USES FOR 3DS OFFERINGS

The following provisions supplement those of the corresponding section of the Offering Specific Terms for **3D**EXPERIENCE R2025x Online Services:

# **USE OF CERTAIN FEATURES**

3DS in its sole discretion may provide, at no additional cost, the ability for Customer to use certain features made available as part of 3DS Offerings for early evaluation purposes (the "Features"). Such Features are clearly identified, displaying terminology such as "beta," "early delivery," etc. on the user interface or in the Documentation, and may be used solely with the applicable 3DS Offering. In electing to use Features, Customer expressly acknowledges and accepts that:

- 1. use of the Features as set forth herein is at Customer's own discretion and risk; and
- 2. as is always the case but of particular importance here given the early evaluation nature of these Features, Customer should ensure prior validation of any output created using the Features before use in production and especially in business-critical systems; any decision by Customer to use them in such contexts must be made with due care and consideration of the potential consequences.

THE FEATURES ARE MADE AVAILABLE ON AN "AS IS" BASIS AND WITHOUT WARRANTY OF ANY KIND, WHETHER EXPRESS OR IMPLIED, ORAL OR WRITTEN, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND/OR FITNESS FOR ANY PARTICULAR PURPOSE, AND ALL SUCH WARRANTIES, CONDITIONS, UNDERTAKINGS, AND TERMS ARE HEREBY EXCLUDED TO THE MAXIMUM EXTENT PERMITTED BY LAW. In no event shall 3DS or its licensors be liable for direct or indirect, consequential, special, incidental or punitive damages, including without limitation loss of use, data, profit, revenue, or goodwill, whether based in contract, negligence, or otherwise, arising out of, resulting from or in any way relating to Customer's use of the Features. In particular, the warranty, indemnification and Support Services provided by 3DS under the Agreement shall not apply to the Features.

3DS in its sole discretion may elect at any time to discontinue the Features in whole or in part, modify the scope, functionality, format and output of any Features, and limit their use, all without liability. No express or implied commitment is made regarding the potential future availability of any Features.

In future delivery of the 3DS Offerings, 3DS in its sole discretion may elect to make the Features, in whole or in part, available in 3DS Offerings or in other 3DS offerings, to adapt their price and to restrict their use to specific countries, licensing schemes and/or other scope.

Customer acknowledges that the Features may leverage artificial intelligence models, systems or technologies for certain functionalities (the "Al-based Functionalities").

Customer may not use such Al-based Functionalities and their outputs ("Outputs") in a manner that is considered as prohibited or high-risk under applicable laws and regulations and/or for non-appropriate purposes, including but not limited to:

- Promoting or facilitating illegal activities or unlawful or fraudulent actions;
- > Attempting unauthorized access to a system, property, or information;
- > Generating illicit content or content that contains or promotes illicit or non-appropriate content;
- Distributing malware or spam;

- Contravening regulatory policies, administrative rules and/or guidelines;
- Tracking people without consent;
- Falsely impersonating an individual; or
- Mining cryptocurrency.

Customer's ownership of Outputs is subject to 3DS and/or third-parties pre-existing rights which may be embedded or included in such Outputs. Customer acknowledges and agrees that (i) the Outputs may not qualify for intellectual property protection; (ii) different 3DS' customers may produce same or similar Outputs when using the Al-based Functionalities, and (iii) Customer's rights to the Outputs may not be enforceable against other users of Al-based Functionalities.

Customer shall (i) inform Users (and Extended Enterprise Users, as applicable) that the Features may include Al-based Functionalities and (ii) train Users (and Extended Enterprise Users, as applicable) to ensure compliance with applicable laws and regulations as well as with this Agreement when using Al-based Functionalities.

Al-based Functionalities may include Al models, systems, technologies or features licensed from third-parties that require 3DS to pass through third-party terms. Customer shall comply with such third-party terms as made available by 3DS in this OST, within the Documentation or otherwise.

