

April 15, 2024

Unity Technologies Japan K.K.  
6-10-1, GINZA SIX, 8<sup>th</sup> Floor  
Ginza, Chu-o-ku, Tokyo, Japan

### Export Classification Sheet

In accordance with the provisions of Appendix 1 of the Export Trade Control Order of Japan, the Appendix to the Foreign Exchange Control Order, and the Export Administration Regulations of the United States, our headquarters located in the United States (hereinafter, "US Headquarters") will classify the technology developed at our US Headquarters as follows. These classifications apply in cases where the technology of our US Headquarters is used by itself. We have not classified programs, software, apps, or the like that use the technology of our US Headquarters in an integrated-development environment and that are developed by your company (including electronic devices with such items installed). It is your company's responsibility to classify such items.

#### Classified Technology

Unity5.6, Unity2017, Unity2018, Unity2019, Unity2020, Unity2021, Unity2022, Unity2023, Unity Reflect

#### Classification Results

Applicable laws and regulations	Classification	Reason for classification
Sections 1 to 15 of Appendix 1 of the Export Trade Control Order	(Out of scope)	(Software for electronic devices are out of scope)
Section 16 of Appendix 1 of the Export Trade Control Order	(Out of scope)	(Same as above)
Sections 1 to 15 of the Appendix to the Foreign Exchange Control Order	NOT classified	It falls under the "Mass-market encryption program" (discussed below).
Section 16 of the Appendix to the Foreign Exchange Control Order	Classified	License may be required depending on the end use.
Is this Software made in United States?	Classified	-
ECCN numbers based on EAR	Classified as EAR99	This software is from the United States and is not classified under the ECCNs on the Controlled Items List (CCL) but is classified into the EAR99.

### Mass-Market Encryption Program

Generally available to the public by sale, without restrictions, from stock at retail selling points by (i) over-the-counter transactions, (ii) mail order transactions, or (iii) telecommunication transactions, or available free without restrictions.	Yes
The cryptographic functionality cannot easily be changed by the user.	Yes
Designed for use without the technical support of the supplier or the distributor.	Yes
[Conclusive Classification] Considering the above three items, is the software a mass-market encryption program that is not controlled under applicable laws?	Yes (not classified)

### Note

Unity5.6, Unity2017, Unity2018, Unity2019, Unity2020, Unity2021, Unity2022, Unity2023, and Unity Reflect do not contain implementation for cryptographic algorithms but are tools that allow developers to develop operating systems or applications that may use third-party-integrated development environments and frameworks or libraries subject to the US cryptography export control.

Unity5.6, Unity2017, Unity2018, Unity2019, Unity2020, Unity2021, Unity2022, Unity2023, and Unity Reflect editor execution files themselves are cryptographically signed.

Every web request in Unity5.6, Unity2017, Unity2018, Unity2019, Unity2020, Unity2021, Unity2022, Unity2023, and Unity Reflect uses TLS (Transport Layer Security) on operating systems.

The package manager included in Unity5.6, Unity2017, Unity2018, Unity2019, Unity2020, Unity2021, Unity2022, Unity2023, and Unity Reflect decrypts AES-256 encrypted asset store packages using AES-256, which is included in the operating system.

Therefore, Unity5.6, Unity2017, Unity2018, Unity2019, Unity2020, Unity2021, Unity2022, Unity2023, and Unity Reflect are not considered "cryptography for data confidentiality." This term is defined in the Japanese Export Trade Control Order, the US Export Control Regulations, or the Wassenaar Dual Use List.

### Technical Notes

For the purposes of 5A002.a, "cryptography for data confidentiality" means "cryptography" that employs digital techniques and performs any cryptographic function other than any of the following:

a. "Authentication"

These classifications were based on the relevant laws and regulations of Japan as of April 15, 2024. In the future, there may be modifications or deletions without prior notice if there are revisions to the laws and regulations.

When providing our technology to foreign countries, etc., it is your responsibility to comply with the Foreign Exchange and Foreign Trade Law and related laws and regulations.

### **Disclaimer**

The Company and our US Headquarters provide the above information (hereinafter referred to as the "Information") based on the available data as of April 15, 2024. No explicit or implied warranties are made, including those regarding the quality of commodities or for merchantability for a particular purpose.

Neither the Company nor our US Headquarters provides any explicit or implied warranties or representations regarding the accuracy, truthfulness, or reliability of this Information. The Company and our US Headquarters shall not be liable, under any circumstances, for any direct, indirect, incidental, or consequential damages, lost profits, punitive damages or special damages arising in connection with this Information, unless such damages arise from intention or gross negligence of the Company or our US Headquarters, whether foreseeable or unforeseeable.

In the event that the Company or our US Headquarters is liable for damages related to the use of this Information, the liability for such damages shall be limited to the total amount paid as consideration for the product by the user to the Company or our US Headquarters.

### **Classification Person**

Export Control Group, Legal Department, Unity Technologies Japan K.K.