

# Licensing Terms of Use

## Documented Changes



**Document Updated:** E300 – Product Specific Terms of Use

**Date of Update Implementation:** May 31, 2024

**Overview:** The Product Specific Terms of Use (E300), have been updated to reflect changes due to updated Esri policies, and clarification language derived from Esri Product Management and customer requests.

**Sections(s) Impacted:** Impacted with contextual, clarification, grammar, or terms & Conditions changes, which will impact future version use.

**General Changes:** *Most changes are grammatical changes or updates to wording to allow for better flow of what the statement is supposed to imply. Major changes described below.*

### **PRODUCT SPECIFIC TERMS OF USE**

Where: Preamble

Change:

The following list identifies additional terms of use that apply to specific Products. Each Product listing identifies one or more footnotes that apply to that Product. These footnotes supplement the terms of this Agreement. The definitions for each footnote follow the list. Unless otherwise noted in the applicable Ordering Document, extensions to a Product follow the same scope of use as that granted for the corresponding Product. Retired Products are subject to the Product-Specific Terms of Use in effect at the time of such Product's retirement date. [If Customer's signed Master Agreement does not include Named User License terms of use, the Named User License terms of use found in Sections 2.5 and 2.6 of the Master Agreement found at https://www.esri.com/legal/software-license shall apply.](https://www.esri.com/legal/software-license) In addition to the definitions within the Master Agreement, the following definitions will apply to the Product-Specific Terms of Use:

- "Authentication" means using any Esri provided mechanism that enables access to ArcGIS [Location Platform location services](https://developers.arcgis.com/documentation/mapping-apis-and-services/security/). See Security and Authentication [Documentation](https://developers.arcgis.com/documentation/mapping-apis-and-services/security/) (<https://developers.arcgis.com/documentation/mapping-apis-and-services/security/>) for current list of Authentication mechanisms).

Why: Inclusion of the sentence is to incorporate terms of use in Esri's clickthrough Master Agreement in the event a customer's signed Master Agreement is missing the required terms.

Edits to the definition of Authentication are made to (i) reference the appropriate Product name pursuant to the Product updates that will occur in June 2024, and (ii) to capitalize the term Documentation as it is a defined term in the Master Agreement.

Where: Desktop Products

Change:

- ~~ArcGIS Desktop (Advanced, Standard, or Basic) (26)~~
- ~~ArcGIS Pro (26)~~

Why: Removing these Products as there are currently no additional product specific terms of use.

Where: Desktop Products

Change:

- ArcGIS for Personal Use (3; ~~26~~)

Why: Footnote 26 is now reserved.

Where: Server Products

Change:

- ArcGIS Enterprise
  - Standard or Advanced (17; ~~21~~; 23; 31)
  - Workgroup Standard or Advanced (~~21~~; 23; ~~26~~; 28; 29; 30)
  - ArcGIS GIS Server Workgroup (Standard or Advanced) (~~26~~; 28; 29; 30)
  - ArcGIS GIS Server Workgroup Basic (~~26~~; 39)
- ArcGIS Business Analyst Enterprise (17; ~~24~~; 23; 31)

Why: Footnotes 21 and 26 are now reserved.

Where: Developer Products

Change:

- ArcGIS Developer Subscription
  - All Plans (16; 66; 68; 78; 89; ~~94~~; 97; 103; 109)
  - Builder, Professional, Premium, or Enterprise Plans (24; ~~26~~; 77; 92)
  - ArcGIS Engine Developer Kit and Extensions (16; 19; 22; ~~26~~)
- ArcGIS Engine Deployment License for Windows/Linux and Extensions (15; 22; ~~26~~)

Why: Footnotes 26 and 91 are now reserved.

Where: Developer Products

Change:

- ArcGIS Developer Bundle (16; 24; 77)
- ArcGIS Location Platform (16; 66; 78; 89; 90; 97; 103; 109)
- ~~ArcGIS AppStudio Developer Edition (11; 16; 19)~~
- ArcGIS Engine Developer Kit and Extensions (16; 19; 22)
- Developer APIs and SDKs
  - ArcGIS Runtime SDK for Android, iOS, Java, macOS, .NET, or Qt (16; 19; 105)
  - ~~ArcGIS Engine Developer Kit and Extensions (16; 19; 22)~~
  - ArcGIS API for JavaScript (16; 63; 64)
  - ArcGIS CityEngine SDK and Procedural Runtime (19; 105; ~~49~~)
  - ArcGIS Maps SDK for Unity, or Unreal Engine (16; 62; 64; 105)
  - ArcGIS Maps SDK for Java, Kotlin, .NET, Qt, or Swift (16; 19; 105)
  - ArcGIS Maps SDK for JavaScript (16; 63; 64; 105)

Why: Restructuring this section by adding a Developer APIs and SDKs category, plus two new Developer Products (ArcGIS Developer Bundle and ArcGIS Location Platform), as well as, including Footnote

105 to applicable Developer Products. Lastly, fixed the Footnotes in numerical order for ArcGIS CityEngine SDK and Procedural Runtime.

Where: Other

Change:

- ArcGIS IPS (99; 100; 101)

Why: Footnote 99 applies to ArcGIS IPS. User types included with ArcGIS Indoors Maps are licensed solely for use to enable the capabilities as defined in the Product Documentation for its applicability to ArcGIS IPS. Footnote 101 is removed because it is not applicable to ArcGIS IPS.

Where: Footnotes

Change:

21. ~~Reserved. See Master Agreement <https://www.esri.com/legal/software-license> for additional terms of use for Named User Licenses.~~

Why: Removing this as a footnote and addressing it in the preamble.

Change:

23. System to System Communication

- a. Customer may use a basic service login to enable one-way, read-only, system-to-system communications from ArcGIS Enterprise or ArcGIS Online to other third-party, enterprise business system(s) in the customer's organization. Customer may use a Viewer Named User Credential or Level 1 Named User Credential as a basic service login until Esri implements an actual service login credential. A specific Viewer Named User Credential or Level 1 Named User Credential used as a basic service login credential may only be used for system-to-system integration purposes and may not also be used by a Named User to access the system.
- b. Customer may use a standard service login to enable two-way, read-write, system-to-system communications between ArcGIS Enterprise or ArcGIS Online and other third-party, enterprise business system(s) in the customer's organization. Customer may use an Editor / Contributor (or higher) Named User Credential or Level 2 Named User Credential as a standard service login until Esri implements an actual service login credential. A specific Editor / Contributor (or higher) Named User Credential or Level 2 Named User Credential used as a standard service login credential may only be used for system-to-system integration purposes and may not also be used by a Named User to access the system.

Why: In June 2024 the ArcGIS Online and ArcGIS Enterprise Editor user type will be renamed to "Contributor". Customers using pre 11.4 ArcGIS Enterprise will not see the name change until they migrate to ArcGIS Enterprise 11.4.

Change:

24. Software may be used only for the purposes of development, testing, and demonstration of a prototype Value-Added Application and creating map caches. Customer may use Value-Added Applications and map caches with ArcGIS Enterprise Staging Server Licenses and Deployment Server Licenses. Software and Data may be installed on multiple computers for use by any ArcGIS Developer Subscribers with Builder or higher plan subscriptions, and/or ArcGIS Developer Bundle; all other Software is licensed as a Single Use License.

Why: Modified to include ArcGIS Developer Bundle.

Change:

26. ~~The geodatabase is restricted to 10 gigabytes of Customer's data.~~[Reserved.](#)

Why: Reserving because it was a legacy restriction due to technology limitations that no longer apply.

Change:

30. ~~Use is restricted to a maximum of 10 gigabytes of Customer's data.~~ All components must be installed on a single server.

Why: Deleting the first sentence because it was a legacy restriction due to technology limitations that no longer apply.

Change:

66. Only Customers with an ~~active~~ paid Online Services subscription [for stored geocodes](#) may store geocoded results generated by World Geocoding Service. [Customer may continue to store geocoded results generated through a paid subscription.](#)

Why: Modifying to clarify that a paid subscription is needed to store and to continue to store geocodes.

Change:

77. Customer may distribute Value-Added Applications to third parties for a fee that are solely enabled through third parties ArcGIS Online [and/or](#) ArcGIS Enterprise Named User licenses.

Why: Modifying to clarify a customer may distribute Value-Added Application to third parties for a fee through ArcGIS Online and ArcGIS Enterprise but not limited to either or.

Change:

89. Customer may distribute directly, or through its sales channels, revenue-generating Value-Added Applications, that access ArcGIS [Location](#) Platform ~~location services~~ through Authentication, to third parties. All revenue-generating Value-Added Applications are required to use Authentication when accessing ArcGIS [Location](#) Platform ~~location services~~.

Why: Modifying to appropriately reference the Product name pursuant the upcoming updates in June 2024.

Change:

91. ~~Application migration—a developer who has Value-Added Applications built with:~~  
— a. ~~The client APIs (including JavaScript 4.x and Runtime SDKs (any version), REST, Esri's open source mapping libraries, supported 3rd party open source mapping libraries) is required to use the ArcGIS Platform location services in their applications by April 30, 2022.~~  
— b. ~~The JavaScript 3.x API is required to use the ArcGIS Platform location services in their applications by December 31, 2022.~~[Reserved.](#)

Why: Reserving as the requirement is no longer relevant to any current active ArcGIS Developer Subscription Plans.

Change:

97. Customer's end users who are prompted for an API key for use with a third party's Value-Added Application must generate such API keys through an ArcGIS [Location Platform Developer Subscription](#). API keys generated through an ArcGIS Online account are not permitted in this scenario.

[Why: Modifying to reference the appropriate Product pursuant to the Product updates that will occur in June 2024.](#)

Change:

109. Basemap Styles are for use only with ArcGIS [Location Platform](#) Basemap Services.

[Why: Modifying to appropriately reference the Product name pursuant the upcoming updates in June 2024.](#)