

Licensing Terms of Use

Documented Changes



Document Updated: E300 – Product Specific Terms of Use

Date of Update Implementation: June 15, 2018

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: Opening paragraph](#)

Change: The following list identifies additional terms of use that apply to specific **Software 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 **Softwarea Product** follow the same scope of use as that granted for the corresponding **Software Product**.

[Why: Using the term 'Products' instead of separating Software and Online Services to condense the Footnotes into one list.](#)

[Where: Desktop Products](#)

Change: ArcGIS Earth ([20](#), 65)

[Why: ArcGIS Earth is licensed as a Redistribution License.](#)

[Where: Desktop Products](#)

Change: ~~ArcGIS for Windows Mobile (15; 54)~~

[Why: ArcGIS for Windows Mobile has been retired.](#)

[Where: Server Products](#)

Change: Standard or Advanced (17; 21; [23](#); 31)
Workgroup Standard or Advanced (21; [23](#); 28; 29; 30)

[Why: New Footnote 23 applies to these products, see Footnote 23 change explanation below for more information.](#)

Where: Server Products

Change: World Geocoder for ArcGIS [Basic](#) (67)

Why: [Footnote 67 is applicable to the Basic level only.](#)

Where: Developer Tools

Change: ArcGIS Runtime Basic Level for Android, iOS, Java, Mac OS X, Microsoft .NET Framework (Windows [desktop], Windows Phone, Windows Store), Qt, or WPF (1, [20](#))

Why: [These Products are licensed as Redistribution Licenses.](#)

Where: Developer Tools

Change: ArcGIS Web ~~Mapping (including ArcGIS API for JavaScript/HTML5, ArcGIS API for Flex, ArcGIS API for Microsoft Silverlight)~~ (15; [16](#); 64; ~~66~~)

Why: [Some of these Products have been retired.](#)

Where: Online Services

Change: Moved Online Services Products to the top of the document and changed Footer Note Numbering.

Why: [The Product Specific Terms of Use now has all of the Products listed at the top and all of the Footnotes in sequential order.](#)

Where: Footnote 23

Change: 23. ~~Reserved~~ [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 to other third-party, enterprise business system\(s\) in the customer's organization. Customer may use a Level 1 Named User Credential as a basic service login until Esri implements an actual service login credential. A specific 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 and other third-party, enterprise business system\(s\) in the customer's organization. Customer may use a Level 2 Named User Credential as a standard service login until Esri implements an actual service login credential. A specific 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: [New permitted use addressing an emerging customer need.](#)

[Where: Footnote 54](#)

~~Change: 54. — ArcGIS for Windows Mobile deployments are licensed for use with ArcGIS Enterprise (Advanced or Standard), ArcGIS Enterprise Workgroup (Advanced), ArcGIS Desktop (Advanced, Standard, Basic), and ArcGIS Engine Value-Added Applications.~~

~~54. Reserved.~~

~~[Why: This footnote was specific to a now-retired Product.](#)~~

[Where: Footnote 66](#)

~~Change: 66. — For desktop applications, each license is per organization. For the purposes of this license, *organization* is equivalent to a principal registered unique domain identifier. *Domain* is the Internet domain name registered with a domain name registrar. For instance, in example.com, example.com is the registered unique domain identifier. Similarly, in example.com.xx, where xx is a registered country code, example.com.xx is the registered unique domain identifier. Desktop applications can be used by any employee of the organization with the principal registered unique domain identifier. There is no limit to the number of applications that can be built and deployed within an organization.~~

~~66. Reserved.~~

~~[Why: Not applicable to any current Products.](#)~~

[Where: Footnote 79 \(formerly Footnote 13\)](#)

Change: ~~1379~~. Each subscription is limited to 1,000,000 geosearch transactions per month in conjunction with Customer's subscription. Transactions include both basemap data and geocode search transactions. [One basemap data transaction is equivalent to eight 256x256 tile requests.](#) One geocode search transaction is equivalent to one address or place. If the results are stored in any manner such as after batch geocoding, the stored results are not counted toward the transaction limit. However, storage does consume Service Credits.

[Why: Including definition of basemap data transaction.](#)

[Where: Formerly Footnote 14](#)

~~Change: 14. Each subscription is limited to 50,000,000 geosearch transactions in any 12-month period. One geocode search transaction is equivalent to one address or place. If the results are stored in any manner such as after batch geocoding, the stored results are not counted toward the transaction limit. However, storage does consume Service Credits.~~

~~[Why: This restriction is no longer applicable.](#)~~

[Where: Footnote 83](#)

Change: 83. Customer must use a separate AEC Project Delivery Subscription for each Customer client (“**Client**”). Customer may (i) use the AEC Project delivery Subscription solely to collaborate on project work with its Client; and (ii) provide Client with Named User access to the AEC Project Delivery Subscription to enable Client to access the AEC Project Delivery Subscription to collaborate on project work that Customer performs for Client. Client may not use the Named

User License for any other purpose. Customer is solely responsible for Client's compliance with these terms of use and will ensure that Client stops using the AEC Project Delivery Subscription when the project ends.

Why: This is required for a new Product, ArcGIS Online AEC Subscription.