

Product Terms of Use

Documented Changes



Document Updated: E300 – Product Specific Terms of Use

Date of Update Implementation: June 4, 2025

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: Desktop Products

Change:

- ArcGIS Pro [\(7\)](#)
 - Advanced (7; 8; 82)
 - Standard (7; 82)
 - Basic (7;82)

Why: Separating ArcGIS Pro by Advanced, Standard, and Basic as certain footnotes may apply to them individually. Adding additional footnotes as they specifically apply to each product.

Where: Server Products

Change:

- ArcGIS Enterprise
 - Standard or Advanced (17; 23; 31;[82](#))
 - Workgroup Standard or Advanced (23; 28; 29; 30;[82](#))
- ArcGIS Business Analyst Enterprise (17; 23; 31;[82](#))

Why: Including footnote 82 as it applies.

Where: Server Products

Change:

- ArcGIS Enterprise Optional Capability Servers:
 - ArcGIS Image Server, ArcGIS GeoEvent Server, ArcGIS GeoAnalytics Server, ArcGIS Notebook Server Standard, ArcGIS Mission Server, ArcGIS Workflow Manager Server (Advanced or Standard), ~~and ArcGIS Knowledge~~ (31)
 - [ArcGIS Knowledge Server \(9; 31\)](#)

Why: Correcting the product name and including footnote 9 as it applies.

Where: Developer Products

Change:

- ArcGIS Location Platform (5; 16; 66; 78; 82; 89; 90; 97; 103; 109)

Why: Including footnote 82 as it applies.

Where: Online Services

- Public Plan (5; 66; 68; 74; 75; 76; 80; 82; 106)

Why: Including footnote 82 as it applies.

Where: Footnotes

Change:

6. For ArcGIS StreetMap Premium North America 2024 Release 2, ArcGIS StreetMap Premium Europe 2024 Release 1, ArcGIS StreetMap Premium Latin America 2024 Release 1, ArcGIS StreetMap Premium Asia Pacific 2024 Release 1, ArcGIS StreetMap Premium Middle East & Africa 2024 Release 1, ~~or~~ their and subsequent releases, real-time navigational guidance, synchronized multi-vehicle routing and synchronized route optimization is permitted, except as follows: (i) in-vehicle systems integration (e.g. vehicle sensors, driver assistance, autonomous vehicles); or (ii) Value-Added Applications/Customer Applications whose purpose is to target consumers for the primary purpose of providing real-time routing and/or navigation.

Why: Grammatical change to improve readability.

Where: Footnotes

Change:

8. Use of the United States Environmental Protection Agency AERMOD Dispersion Modelling System in ArcGIS is for plume approximation only (i.e., for non-regulatory use applications) and is not intended to support engineering certified submission of output simulations or models.

Why: Adding footnote 8 to ensure that US EPA AERMOD in ArcGIS Pro (Advanced) is for plume approximation only and does not support engineering certified submission of output simulation or models.

Where: Footnotes

Change:

9. For ArcGIS Enterprise version 11.5 and subsequent releases, an initial ArcGIS Knowledge Server four (4) core license includes an ArcGIS Data Store graph store deployment limited to twenty-four (24) cores on a single-machine or three-machine cluster. Additional ArcGIS Knowledge Server cores must be licensed to increase the number of Knowledge Server cores and/or ArcGIS Data Store graph store machine deployments.

8-10. Reserved

[Why: Adding footnote 9 as licensing for ArcGIS Knowledge Server has changed for ArcGIS Enterprise version 11.5.](#)

[Where: Footnotes](#)

Change:

82. A Named User may embed ~~its~~ their Named User Credential in a ~~an ArcGIS API for Python~~ script solely for the purpose of automating a workflow to be used exclusively by the Named User whose Named User Credential is embedded in the script.

[Why: Updating footnote 82 to cover scripts in all software languages.](#)