



# Enterprise License Agreement

Environmental Systems Research Institute Federal Supply Schedule Contract No. GS-35F-5086H  
Blanket Purchase Agreement No. G09PA00003 Addendum 2008BPA4818



## Bureau of Indian Affairs—Office of Trust Services Geospatial Support

13922 Denver West Parkway, Bldg. 54, Suite #300, Lakewood, CO 80401  
Geospatial Support Desk (877) 293-9494• FAX: (303) 231-5229

## ArcGIS VERSION 10.1 PRODUCT LIST

Note: This note pertains to orders of ArcGIS for Desktop version 10.1 placed by Bureau of Indian Affairs employees only. All v10.1 orders processed for Indian Affairs networked computers will be dependent on usage of the OTSGS License Manager server for licensing. Therefore all Indian Affairs networked computers will operate v10.1 at an Advanced (formerly ArcInfo) license level, with a robust suite of extensions available. BIA laptops requiring v10.1 will make use of the license borrowing function available with v10.1. For more information, visit <http://otsgs> on the BIA Intranet, <http://www.bia.gov/WhatWeDo/ServiceOverview/Geospatial/index.htm> on the internet, or contact the OTSGS Help desk at 877-293-9494 or [otsgs@bia.gov](mailto:otsgs@bia.gov).

### ArcGIS for DESKTOP

#### ArcGIS Concurrent Licenses:

*ArcGIS concurrent licenses require a keyless license manager which can operate on a single server and serve multiple seats in a heterogeneous network. Ideally, the license manager is installed on a network server or can operate on one PC, serving it and other seats. A provisioning file will be sent with your order for either concurrent or single use licenses to authorize the ordered number of seats/licenses. **MAC addresses and host name are no longer required when ordering concurrent licensing.***

Licensing for  
Editing Users

| Part # | Product Description (for more details on the products see <a href="http://www.esri.com/products">www.esri.com/products</a> )   |
|--------|--|
| PKG 1  | <b>ArcGIS for Desktop Advanced (formerly ArcInfo) Concurrent License with Extensions</b><br>3D Analyst, Spatial Analyst, Geostatistical Analyst, Publisher, Schematics, Network Analyst, Maplex, VBA   |
| PKG 2  | <b>ArcGIS for Desktop Standard (formerly ArcEditor) Concurrent License with Extensions</b><br>3D Analyst, Spatial Analyst, Geostatistical Analyst, Publisher, Schematics, Network Analyst, Maplex, VBA |
| PKG 3  | <b>ArcGIS for Desktop Basic (formerly ArcView) Concurrent License with Extensions</b><br>3D Analyst, Spatial Analyst, Geostatistical Analyst, Publisher, Schematics, Network Analyst, Maplex, VBA      |

#### Optional Extensions for Concurrent use (for all license levels)

|         |  |
|---------|--|
| APL002  | ESRI Defense Mapping Concurrent Use License            |
| APL044  | ArcGIS for Maritime: Bathymetry Concurrent Use License |
| APL011  | ArcGIS for Maritime: Charting Concurrent Use License   |
| APL013  | ESRI Aeronautical Solution Concurrent Use License      |
| APL022  | ESRI Production Mapping Concurrent Use License         |
| GIS1400 | ArcGIS Data ReViewer Concurrent Use License            |
| GIS1450 | Workflow Manager for ArcGIS Concurrent Use License     |

#### ArcGIS Single Use Licenses:

*Single-Use licenses do not use a license manager program. Installation requires a provisioning file, which will be provided with your shipment. This file will authorize the number of single use licenses that are ordered.*

Licensing for  
Editing Users

| Part # | Product Description (for more details on the products see <a href="http://www.esri.com/products">www.esri.com/products</a> )  |
|--------|---|
| PKG 4  | <b>ArcGIS for Desktop Advanced (formerly ArcInfo) Single Use License with Extensions</b><br>3D Analyst, Spatial Analyst, Geostatistical Analyst, Publisher, Schematics, Network Analyst, Maplex, VBA<br><u>Optional Extension available for Advanced Single Use only:</u><br>APL045 ArcGIS for Maritime: Bathymetry Single Use License<br>APL014 Aeronautical Solution Single Use License |
| PKG 5  | <b>ArcGIS for Desktop Standard (formerly ArcEditor) Single Use License with Extensions</b><br>3D Analyst, Spatial Analyst, Geostatistical Analyst, Publisher, Network Analyst, Schematics, Maplex, VBA<br><u>Optional Extensions available for Standard and Advanced Single Use only:</u><br>APL003 Defense Mapping Single Use License<br>APL023 Production Mapping Single Use License    |

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**PKG 6 ArcGIS for Desktop Basic (formerly ArcView) Single Use License with Extensions**  
3D Analyst, Spatial Analyst, Geostatistical Analyst, Publisher, Network Analyst, Schematics, Maplex, VBA  
**Optional Extensions for Single Use (for all license levels)**  
**GIS1405** ArcGIS Data ReViewer Single Use License  
**GIS1455** Workflow Manager Single Use License

Software for Non-  
Editing Users

**EXP ArcGIS Explorer**  
This is a free GIS viewer that gives you an easy way to explore, visualize, and share GIS information. This can be downloaded at: <http://www.esri.com/software/arcgis/explorer>.

**ARD ArcReader**—is a free, easy-to-use desktop mapping application that allows users to view, explore, and print maps and globes. Anyone with ArcReader can view high-quality interactive maps authored by a high-level ArcGIS for Desktop product and published with the ArcGIS Publisher extension.  
<http://www.esri.com/software/arcgis/arcreader/download>.

## SERVER GIS

With ArcSDE

| Part #         | Product Description (descriptions of these products can be found at <a href="http://www.esri.com/products">www.esri.com/products</a> )  |
|----------------|---|
| <b>SVR-DEA</b> | <b>ArcGIS for Server Enterprise Advanced with SDE (2 discs)</b><br>3D, Data ReViewer, Schematics, Network, Spatial, Geostatistical Analyst, Image Server, Workflow Manager Extensions |
| <b>SVR-DES</b> | <b>ArcGIS for Server Enterprise Standard with SDE (2 discs)</b><br>Data ReViewer, Network, Image Server Extension   |
| <b>SVR-DEB</b> | <b>ArcGIS for Server Enterprise Basic with SDE (2 discs)</b>  |
| <b>SVR-DWA</b> | <b>ArcGIS for Server Workgroup Advanced with SDE (2 discs)</b><br>3D, Data ReViewer, Schematics, Network, Spatial, Geostatistical Analyst, Image Server, Workflow Manager Extensions  |
| <b>SVR-DWS</b> | <b>ArcGIS for Server Workgroup Standard with SDE (2 discs)</b><br>Data ReViewer, Network, Image Server Extension and ArcSDE   |
| <b>SVR-DWB</b> | <b>ArcGIS for Server Workgroup Basic with SDE (2 discs)</b>   |

Without ArcSDE

|                |   |
|----------------|---|
| <b>SVR-OEA</b> | <b>ArcGIS for Server Enterprise Advanced without SDE (1 disc)</b><br>3D, Data ReViewer, Schematics, Network, Spatial, Geostatistical Analyst, Image Server, Workflow Manager Extensions |
| <b>SVR-OES</b> | <b>ArcGIS for Server Enterprise Standard without SDE (1 disc)</b><br>Data ReViewer, Network, Image Server Extension   |
| <b>SVR-OEB</b> | <b>ArcGIS for Server Enterprise Basic without SDE (1 disc)</b>  |
| <b>SVR-OWA</b> | <b>ArcGIS for Server Workgroup Advanced without SDE (1 disc)</b><br>3D, Data ReViewer, Schematics, Network, Spatial, Geostatistical Analyst, Image Server, Workflow Manager Extensions  |
| <b>SVR-OWS</b> | <b>ArcGIS for Server Workgroup Standard without SDE (1 disc)</b><br>Data ReViewer Network, Image Server Extension   |
| <b>SVR-OWB</b> | <b>ArcGIS for Server Workgroup Basic without SDE (1 disc)</b>   |

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### DEVELOPER GIS

ArcGIS Engine:

**Part #**      **Product Description** (descriptions of these products can be found at [www.esri.com/products](http://www.esri.com/products))

**ENG 1**      **ArcGIS Engine Concurrent Use with Extensions**

3D Analyst, Spatial, Geodatabase Update, Schematics, Maplex and Network

**ENG 2**      **ArcGIS Engine Single Use with Extensions**

3D Analyst, Spatial, Geodatabase Update, Schematics, Maplex and Network

**EDN001**      **ESRI Developer Network**

- ArcGIS Engine Standard Runtime With Extensions
  - 3D Analyst, Spatial, Geodatabase Update, Schematics, Maplex and Network Extensions
- Data Interoperability Extension
- ArcSDE
- Engine Developer Kit
  - SDK C++, SDK .NET, SDK Java (Visual Studio Express 2008 required—free)
  - SQL Express Server

### MOBILE GIS

For ArcPad or ArcPad Application Builder licensing, please contact Charlotte Jordan;  
[cjordan@esri.com](mailto:cjordan@esri.com) or 888-377-4575 ext. 1-2602.

#### ArcGIS Mobile Extension for Desktop

**GIS0299 ArcGIS for Windows Mobile 3.1 Deployment License**  
(for Concurrent or Single Use Desktop)

### ESRI VIRTUAL CAMPUS ONLINE TRAINING

The self-paced Esri Virtual Campus Web Courses below are provided for ELA participants. Indicate the quantity, part # and course title on the ELA Order Form. Once activated, a student has 12 months to complete the course.

**Part #**      **Product Description-V10.1 Courses only**

- AVC-32185** Address Geocoding with ArcGIS 10.1
- AVC-32186** Archiving Data in a Multiuser Geodatabase (for ArcGIS 10.1)
- AVC-32187** Referencing Data to Real-World Locations Using ArcGIS 10.1
- AVC-32188** Solving Spatial Problems Using ArcGIS 10.1
- AVC-32189** Creating and Sharing Map Packages (for ArcGIS 10.1)
- AVC-32190** Finding Geographic Data in ArcGIS 10.1
- AVC-32191** Transforming Data Using Extract, Transform, and Load Processes \*

**Part #**      **Product Description-V10.0 Courses only**

- AVC-32100** 3D Analysis of Surfaces and Features using ArcGIS 10
- AVC-32101** 3D Visualization Techniques Using ArcGIS 10
- AVC-32102** Advanced Techniques for Cartographic Representations (for ArcGIS 10)
- AVC-32103** Basics of Map Projections (for ArcGIS 10)
- AVC-32104** Basics of Python (for ArcGIS 10)
- AVC-32105** Basics of Raster Data (for ArcGIS 10)
- AVC-32106** Building Models for GIS Analysis Using ArcGIS 10
- AVC-32107** Creating 3D Data Using ArcGIS 10

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|                  |  |
|------------------|--|
| <b>AVC-32108</b> | Deriving Rasters for Terrain Analysis Using ArcGIS 10                          |
| <b>AVC-32109</b> | Displaying Raster Data Using ArcGIS 10   |
| <b>AVC-32110</b> | Distance Analysis Using ArcGIS 10  |
| <b>AVC-32111</b> | Exploring Spatial Patterns in Your Data Using ArcGIS 10                        |
| <b>AVC-32112</b> | Getting Started with Cartographic Representations (for ArcGIS 10)              |
| <b>AVC-32113</b> | Getting Started with Geodatabase Topology (for ArcGIS 10)                      |
| <b>AVC-32114</b> | Getting Started with Hazus-MH 2.0  |
| <b>AVC-32115</b> | Getting Started with Linear Referencing (for ArcGIS 10)                        |
| <b>AVC-32116</b> | Getting Started with the Geodatabase (for ArcGIS 10)                           |
| <b>AVC-32117</b> | Integrating User-Supplied Data into the Hazus-MH 2.0 Flood Model               |
| <b>AVC-32118</b> | Introduction to Editing Parcels Using ArcGIS Desktop 10                        |
| <b>AVC-32119</b> | Introduction to Surface Modeling Using ArcGIS 10                               |
| <b>AVC-32120</b> | Introduction to the Hazus-MH 2.0 Comprehensive Data Management System          |
| <b>AVC-32121</b> | Introduction to the Hazus-MH 2.0 Earthquake Model                              |
| <b>AVC-32122</b> | Introduction to the Hazus-MH 2.0 Flood Model                                   |
| <b>AVC-32123</b> | Introduction to the Hazus-MH 2.0 Hurricane Model                               |
| <b>AVC-32124</b> | Introduction to the Hazus-MH 2.0 Inventory                                     |
| <b>AVC-32125</b> | Introduction to the Hazus-MH 2.0 Storm Surge Model                             |
| <b>AVC-32126</b> | Learning ArcGIS Desktop (for ArcGIS 10)  |
| <b>AVC-32127</b> | Linear Referencing Using ArcGIS 10   |
| <b>AVC-32128</b> | Loss Estimation Using the Hazus-MH 2.0 Earthquake Model                        |
| <b>AVC-32129</b> | Loss Estimation Using the Hazus-MH 2.0 Flood Model                             |
| <b>AVC-32130</b> | Loss Estimation Using the Hazus-MH 2.0 Hurricane Model                         |
| <b>AVC-32131</b> | Managing Lidar Data Using ArcGIS 10  |
| <b>AVC-32132</b> | Managing Parcel Data Using ArcGIS Desktop 10                                   |
| <b>AVC-32133</b> | Mobile GIS: Creating Data Collection Applications Using the ArcGIS API for iOS |
| <b>AVC-32134</b> | Mobile GIS: Getting Started with the ArcGIS API for iOS                        |
| <b>AVC-32135</b> | Network Analysis Using ArcGIS 10   |
| <b>AVC-32136</b> | Organizing Raster Data Using ArcGIS 10   |
| <b>AVC-32137</b> | Performing Spatial Interpolation Using ArcGIS 10                               |
| <b>AVC-32138</b> | Processing Raster Data with ArcGIS 10  |
| <b>AVC-32139</b> | Python Scripting for Geoprocessing Workflows (for ArcGIS 10)                   |
| <b>AVC-32140</b> | Python Scripting for Map Automation in ArcGIS 10                               |
| <b>AVC-32141</b> | Understanding Hazus-MH 2.0 Earthquake Model Results                            |
| <b>AVC-32142</b> | Understanding Hazus-MH 2.0 Flood Model Results                                 |
| <b>AVC-32143</b> | Understanding Hazus-MH 2.0 Hurricane Model Results                             |
| <b>AVC-32144</b> | Using Lidar Data in ArcGIS 10  |
| <b>AVC-32145</b> | Using Raster Data for Site Selection (for ArcGIS 10)                           |
| <b>AVC-32146</b> | Working with Annotation Using ArcGIS 10  |
| <b>AVC-32147</b> | Working with Coordinate Systems in ArcGIS 10                                   |
| <b>AVC-32148</b> | Working with Geodatabase Domains and Subtypes (for ArcGIS 10)                  |

| <b>Part #</b>    | <b>Product Description-V9 courses only</b>  |
|------------------|---|
| <b>AVC-32149</b> | Advanced Format Translations with ArcGIS Data Interoperability Spatial ETL Tools *                  |
| <b>AVC-32150</b> | Basics of the Geodatabase Data Model  |
| <b>AVC-32151</b> | Creating & Editing Geodatabase Features with ArcGIS Desktop (for ArcEditor & ArcInfo)               |
| <b>AVC-32152</b> | Creating & Editing Geodatabase Topology with ArcGIS Desktop (for ArcEditor & ArcInfo)               |
| <b>AVC-32153</b> | Cartographic Design using ArcGIS 9  |
| <b>AVC-32154</b> | Creating & Editing Labels and Annotation  |
| <b>AVC-32155</b> | Creating & Integrating Data for Natural Resources Applications                                      |
| <b>AVC-32156</b> | Creating & Maintaining Metadata using ArcGIS Desktop  |
| <b>AVC-32157</b> | Creating, Editing & Managing Geodatabases for ArcGIS Desktop  |
| <b>AVC-32158</b> | Custom ArcGIS Data Interoperability Tools and Spatial ETL Best Practices *                          |
| <b>AVC-32159</b> | Data Transformation with ArcGIS Data Interoperability with Spatial ETL Tools *                      |
| <b>AVC-32160</b> | Geocoding with ArcGIS Desktop   |
| <b>AVC-32161</b> | Geoprocessing with ArcGIS Desktop   |
| <b>AVC-32162</b> | Georeferencing Rasters in ArcGIS  |
| <b>AVC-32163</b> | Hazus-MH Flood Model Output and Applications (for ArcGIS 9.3.1/Hazus-MH MR5)                        |
| <b>AVC-32164</b> | Integrating User-supplied Hazard Data into the Hazus-MH Flood Model (for ArcGIS 9.3.1/Hazus-MH MR5) |

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|                  |  |
|------------------|--|
| <b>AVC-32165</b> | Introduction to ArcGIS Data Interoperability Spatial ETL Tools *   |
| <b>AVC-32166</b> | Introduction to the Hazus-MH Comprehensive Data Management System (for ArcGIS 9.3.1/Hazus-MH MR5)            |
| <b>AVC-32167</b> | Introduction to Using Hazus-MH for Earthquake Loss Estimation (for ArcGIS 9.3.1/Hazus-MH MR5)                |
| <b>AVC-32168</b> | Introduction to Using Hazus-MH for Hurricane Loss Estimation (for ArcGIS 9.3.1/Hazus-MH MR5)                 |
| <b>AVC-32169</b> | Introduction to Using Hazus-MH to Assess Losses from a Riverine Flood Hazard (for ArcGIS 9.3.1/Hazus-MH MR5) |
| <b>AVC-32170</b> | Learning ArcGIS 3D Analyst   |
| <b>AVC-32171</b> | Learning ArcGIS Desktop (for ArcGIS 9.2 – 9.3)   |
| <b>AVC-32172</b> | Learning ArcGIS Spatial Analyst  |
| <b>AVC-32173</b> | Linear Referencing with ArcGIS Desktop   |
| <b>AVC-32174</b> | Managing Lidar Data in ArcGIS  |
| <b>AVC-32175</b> | Multiple Dataset Translations using ArcGIS Data Interoperability *   |
| <b>AVC-32176</b> | The 15 Minute Map: Creating a Basic Map in ArcMap  |
| <b>AVC-32177</b> | Understanding Geographic Data  |
| <b>AVC-32178</b> | Understanding GIS Queries  |
| <b>AVC-32179</b> | Understanding Map Projections and Coordinate Systems   |
| <b>AVC-32180</b> | Using ArcCatalog: Tips and Tricks  |
| <b>AVC-32181</b> | Using Lidar Data in ArcGIS   |
| <b>AVC-32182</b> | Working with Geodatabase Subtypes and Domains  |
| <b>AVC-32183</b> | Working with Map Topology in ArcGIS  |
| <b>AVC-32184</b> | Working with Rasters in ArcGIS Desktop   |

| <b>Part #</b> | <b>Product Description-ArcGIS Online courses only</b> |
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| <b>AVC-32192</b> | Introduction to the ArcGIS for Server REST API |
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**\*Data Interoperability Extension required and is only available through Esri with GSA discount. A free trial is available with all Desktop orders.**