

## **Arxys Server with ArcGIS® Enterprise Standard (*Perpetual License*)** ***For US Customers Only***

**ArcGIS Enterprise** is a full-featured mapping and analytics platform that includes a powerful GIS server plus dedicated web-based GIS infrastructure to organize and share your work.

- [Features](#)
- [Resources](#)
- [Functionality Matrix](#)

**There are two server packages available**, one with a four-core server and one with an eight-core server. If you need a dedicated database server for your Enterprise Geodatabase, a separate Microsoft SQL Database Server option is offered for consideration.

If you do not see the exact server configuration you are looking for, please call your local Esri regional office or Dean Garner at 909-793-2853, ext. 1-4441, for custom solutions.

### **Arxys Windows Server Features**

#### **Four Core Server**

- One (1) Quad Core Intel® Xeon® Gold 5222 3.8 GHz Processor, 16.5M Cache
- 32 GB of ECC DDR4 Memory
- 2 x 480 GB 2.5” SSD OS Drives with RAID 1
- MegaRAID 12 Gb/s SAS RAID Controller
- Slim SATA DVD-ROM Drive
- Dual-Port Intel 10GBase – T Ethernet NIC
- Integrated IPMI 2.0 with Dedicated LAN
- 500W Platinum Level (94%+) Redundant High-efficiency Power Supply
- Windows Server 2019 Standard 64-bit Operating System
- Three-Year Advanced Replacement Warranty

#### **Eight Core Server**

- Two (2) Quad Core Intel Xeon Gold 5222 3.8 GHz Processors, 16.5M Cache
- 64 GB RAM of ECC DDR4 Memory
- 2 x 480 GB 2.5” SSD OS Drives with RAID 1
- MegaRAID 12 Gb/s SAS RAID Controller
- Slim SATA DVD-ROM Drive
- Dual-Port Intel 10GBase – T Ethernet NIC
- Integrated IPMI 2.0 with Dedicated LAN
- 750W Platinum Level (94%+) Redundant High-efficiency Power Supply
- Windows Server 2019 Standard Edition 64-bit Operating System
- Three-Year Advanced Replacement Warranty

## Microsoft SQL Database Four Core 1U Server

- One (1) Quad Core Intel Xeon Gold 5222 3.8 GHz Processor, 16.5M Cache
- 32 GB of ECC DDR4 Memory
- 2 x 480 GB 2.5” SSD Drives with RAID 1 for Operating System
- 8 x 480 GB 2.5” SSD Drives Configured in RAID 5 for SQL
- MegaRAID 12 Gb/s SAS RAID Controller
- Dual-Port Intel 10GBase – T Ethernet NIC
- Integrated IPMI 2.0 with Dedicated LAN
- 500W Platinum Level (94%+) Redundant High-efficiency Power Supply
- Windows Server 2019 Standard Edition 64-bit Operating System
- Windows SQL Server 2019 Standard Edition for Four Cores
- Three-Year Advanced Replacement Warranty

### Terms of Offer

Price is applicable for the United States only, excluding Guam, Puerto Rico, and the Virgin Islands. Price includes shipping and handling costs for the hardware only. Applicable sales tax is not included.

Both server packages (four core and eight core) come with an ArcGIS Enterprise Standard **Perpetual License**.

This offer is only provided as a bundled hardware/software packaged system. See Hardware Delivery below.

**Order must be received by November 30, 2020.**

### Hardware Delivery

Delivery is based on manufacturer availability. In most cases, once all proper paper work is received as specified above, delivery will occur within 30 days.

### Pricing

Item #	Four-Core Server	Price
104697	Arxys Windows 1U Server with ArcGIS Enterprise Standard (Perpetual License) for One Server with Four Cores.	\$28,000.00
Item #	Eight-Core Server	Price
104698	Arxys Windows 1U Server with ArcGIS Enterprise Standard (Perpetual License) for One Server with Eight Cores.	\$49,000.00
Item #	Microsoft SQL Database Server	Price
125325	Arxys Windows 1U Server including One (1) Quad Core with Microsoft SQL Server 2019 Standard for Four Core.	\$24,500.00

## Warranty

For details on Arxys Warranty [Click Here](#)

## Optional Pricing

Item #	Package	Price
102397	Arxys Installation and On-Site Support (one day) for Hardware Only.	\$3,000.00
<b>Data Appliance For ArcGIS</b>	<a href="#">Data Appliance for ArcGIS</a> provides terabytes of prerendered nationwide and worldwide data that includes street and transportation data, place-name data, administrative boundaries, raster imagery, topographic maps, shaded relief imagery, and elevation data.	Click <a href="#">here</a> for pricing.

## Training Options

Item #	Description	Price
163424	<i>ArcGIS Enterprise: Administration Workflows Training Course</i> Three Days, per Person, at Esri	\$2,100.00
144307	<i>Deploying and Maintaining a Multiuser Geodatabase Training Course,</i> Two Days, per Person, at Esri	\$1,400.00
127924	<i>Distributing Data Using Geodatabase Replication Training Course,</i> Two Days, per Person, at Esri	\$1,400.00
127836	<i>Implementing Versioned Workflows in a Multiuser Geodatabase Training Course,</i> Three Days, per Person, at Esri	\$2,100.00
149541	<i>ArcGIS 4: Sharing Content on the Web Training Course,</i> Three Days, per Person, at Esri	\$2,100.00

## Installation Option

Item #	Description	Price
153636	<p><b>The ArcGIS Enterprise Jumpstart – Basic</b> services package provides up to 3 days of on-site installation and configuration support for an ArcGIS Enterprise implementation consisting of Portal for ArcGIS, one ArcGIS Server site and the ArcGIS Data Store on up to 4 customer provided physical servers by 1 Esri Consultant based on a basic implementation and design plan developed prior to the onsite visit. After installation is complete the Esri Consultant will configure ArcGIS Enterprise settings including supported user authentication systems, federate the ArcGIS Server site with Portal for ArcGIS, and designate it as the hosting server. When installation and configuration are complete the Esri Consultant will focus the remaining time on knowledge transfer of standard ArcGIS Enterprise technology topics such as: ArcGIS Enterprise Administration; Creating, updating, configuring and administering Geodatabases; Creating and Working with Services; Sharing Imagery and Caching; Disaster Recovery; Configuring and using your ArcGIS Organization. Customers will first be provided a jumpstart questionnaire to review user requirements, collect inputs for server sizing, and determine any network, security, or environmental changes to be addressed. Following receipt of the questionnaire the Esri Consultant will arrange a follow-up call or webcast to answer questions and review additional information pertinent to the implementation. Using the information gathered up to this point the Esri consultant will develop a basic implementation and design plan including a platform diagram with basic sizing estimates and an implementation agenda to direct the onsite activities. Topics outside the scope of the ArcGIS Enterprise Jumpstart include but are not limited to: Migration of Databases and Applications, Systems Integration, System Architecture Design, Security Review, High Availability, Performance Tuning, and Application Development. The price includes airfare, hotel, car rental, per diem, and other direct costs. On-site support will be provided at a mutually agreed upon customer location during one trip within the United States on consecutive business days during a single work week. By purchasing this service, the customer agrees to Services Packages Terms and Conditions (G-363-D Addendum) which shall take precedence over any other terms and the customer’s purchase order. If not attached, these Terms and Conditions can be viewed on the web at <a href="http://www.Esri.com/legal/service-agreements.html">http://www.Esri.com/legal/service-agreements.html</a>. This services package requires the customer to prepare for Esri’s visit. The preparation requirements are outlined at <a href="http://www.Esri.com/legal/service-agreements.html">http://www.Esri.com/legal/service-agreements.html</a> and all services will be provided in accordance with the requirements and assumptions provided therein. Scheduling will be based on resource availability.</p>	<b>\$15,000.00</b>

### Need a quote or more information?

Please email [ResaleProducts@esri.com](mailto:ResaleProducts@esri.com) if you would like to receive a quote for any of the products in this document or if you have any follow up questions regarding these offers.

Click [here](#) to search additional hardware offers by solution type or vendor.