

UW ESRI Site License Product Price List/Order form.

The following price lists are for **multiple products/computers**. There is a different price structure for individual products on one computer. See reverse for comparison of Desktop Products

Individual CPU licenses for multiple products (Windows)

Products	Registration Fee	Yearly Fee	
All ESRI Products (ArcView 3, ArcGIS Floating ArcInfo, ArcEditor unkeyed, ArcGIS Server w/ArcSDE ArcIMS, ArcPad)	\$100	\$400	= \$_____
Additional Hardware Keys for ArcGIS	___ @ \$50	~	= \$_____
		Total Due:	

AV3 Extensions: Spatial Analyst, 3d Analyst, Network Analyst, ArcView IMS, ArcPress, Image Analysis, StreetMap

AV9 Extensions: Geostatistical Analyst, Spatial Analyst, 3d Analyst, ArcPress, Streetmap, Maplex, Publisher, Tracking Analyst

Network CPU licenses for multiple products (per 10 seats)

Intended for single computer lab with less than 30 computers

Products	Registration Fee	Yearly Fee	
ArcView 3 and 9 only	\$100	\$300	= \$_____
ArcView 3 and 9 Plus extensions, (see above)	\$100	\$500	= \$_____
ArcEditor 9 unkeyed OR ArcINFO Floating	\$100	\$700	= \$_____
ArcInfo plus all other ESRI Products	\$100	\$900	= \$_____
Additional Hardware Keys for ArcGIS ArcINFO	___ @ \$50	~	= \$_____
		Total Due:	

Unlimited Departmental licenses for multiple products

Products	Registration Fee ¹	Yearly Fee	
All ESRI Products	\$100	\$2250	= \$_____
Additional Hardware Keys for ArcInfo NT	___ @ \$50	~	= \$_____
		Total Due:	

Department: _____

Address: _____

Financial Contact Name: _____ Phone: _____

Technical Contact/
Responsible Person: _____ Phone: _____

Email: _____

Requisition Number: _____ Today's Date: _____

**Please attach this form to Requisition, and return to LICGF,
Rm B102 Steenbock Library, 550 Babcock Drive.**

LICGF USE ONLY: Date Entered: _____ CD's Sent _____ Dbase File ID# _____ Entered by _____

Comparison of ArcGIS products

See original at: <http://www.esri.com/software/arcgis/about/gis-for-me.html>

	ArcView	ArcEditor	ArcInfo
Map Creation & Interactive Visualization			
Visually model and spatially analyze a process or workflow	✓	✓	✓
Create interactive maps from file, database, & on-line sources	✓	✓	✓
Create street-level maps that incorporate GPS locations	✓	✓	✓
View CAD data or satellite images	✓	✓	✓
Generate reports and charts	✓	✓	✓
Multuser Editing & Advanced Data Management			
Complete GIS data editing capabilities		✓	✓
Edit a multiuser enterprise geodatabase		✓	✓
Disconnected editing in the field		✓	✓
Store historical snapshots of your data		✓	✓
Automated quality control		✓	✓
Spatial data creation from scanned maps		✓	✓
Raster to vector conversion		✓	✓
Advanced Analysis, High-end Cartography & Extensive Database Management			
Advanced GIS data analysis and modeling			✓
Atlas-like, publication-quality maps			✓
Advanced data translation and creation			✓
Advanced feature manipulation and processing			✓
Data conversion for CAD, raster, dBASE, and coverage formats			✓

There is a Functionality matrix which lays out in detail all the differences:
<http://www.esri.com/library/brochures/pdfs/arcgis931-functionality-matrix.pdf>
 (2MB PDF file)

Most Extensions work with all three products.