

ArcGIS Desktop Functionality Matrix

	Desktop Basic (ArcView)	Desktop Standard (ArcEditor)	Desktop Advanced (ArcInfo)
Building Maps and Exploring Geographic Information			
Visualize and explore spatial patterns	✓	✓	✓
Build maps from database or online sources	✓	\checkmark	✓
Interactively set symbols and labels for great looking maps	✓	\checkmark	\checkmark
View CAD data and/or satellite images	✓	\checkmark	\checkmark
Perform data conversion for CAD, raster, and dBase formats	✓	\checkmark	\checkmark
Generate map-based charts to visualize and explore data	✓	\checkmark	\checkmark
Create and edit simple feature geometry	✓	✓	✓
Multiuser Editing and Advanced Data Management			
Allow multiple users to simultaneously edit the same data		\checkmark	✓
Manage your data in a multiuser enterprise geodatabase		\checkmark	✓
Store historical snapshots of your data		\checkmark	✓
Take advantage of complete GIS editing capabilities including interactive tools and templates		✓	✓
Automate the editing process		✓	✓
Advanced Analysis and Data Conversion			
Conduct advanced GIS data analysis and modeling			✓
Create atlas like, publication quality maps with high-end cartographic tools			✓
Perform data conversion for coverages			✓