

# ArcLogistics 9.3 System Requirements

## Minimum System Requirements:

CPU Speed	1.6 GHz recommended or higher
Processor	Intel® Core™ Duo, Intel Pentium®, or Intel Xeon® processors <ul style="list-style-type: none"><li>▪ Microsoft® Windows® 2000 Professional with Service Pack 3 or higher</li><li>▪ Microsoft Windows Server® 2003</li></ul>
Operating System	<ul style="list-style-type: none"><li>▪ Microsoft XP Home Edition with Service Pack 1 or higher</li><li>▪ Microsoft XP Professional Edition with Service Pack 1 or higher</li><li>▪ Microsoft Windows Vista®</li></ul>
.NET	Microsoft .NET Framework 2.0
Windows Installer	3.1
Display	Screen resolution 1024 x 768 recommended or higher, greater than 256 color depth
RAM	1 GB minimum, 2 GB recommended or higher (More orders and vehicles [ larger operations ] will require more RAM.)
Disk Space---ArcLogistics	Destination drive---At least 10 MB of free disk space for the ArcLogistics application (Depending on the number of orders, routes, routing folders, and projects you will use, plan on at least 1-2 GB of free disk space for these.)
Disk Space---ArcGIS Engine	Destination drive---500 MB of free space for ArcGIS Engine and Tutorial Projects
Disk Space---Street Data	10 GB of disk space for installation of the ESRI Street Data DVD(s)