

ArcInfo 9.2 System Requirements

This PDF contains system requirements information, including hardware requirements, best performance configurations, and limitations, for ArcInfo 9.2.

- [HP HP-UX PA-RISC 11i](#)
- [HP Tru64 UNIX 5.1B](#)
- [IBM AIX 5.2](#)
- [IBM AIX 5.3](#)
- [PC-Intel Windows 2000 Professional](#)
- [PC-Intel Windows 2003 Server](#)
- [PC-Intel Windows 2003 Server Terminal Services](#)
- [PC-Intel Windows Vista Ultimate, Enterprise, Business, Home Premium](#)
- [PC-Intel Windows XP Professional Edition, Home Edition](#)
- [Sun Solaris 10 \(SPARC\)](#)
- [Sun Solaris 9 \(SPARC\)](#)

ArcInfo Workstation 9.2 on HP HP-UX PA-RISC 11i

<i>Product:</i>	ArcInfo Workstation 9.2
<i>Platform:</i>	HP
<i>Operating System:</i>	HP-UX PA-RISC 11i
<i>Service Packs/Patches:</i>	June 2002 HP-UX TCOE June 2002 HWEEnable11i June 2002 GOLDBASE11i
<i>Shipping/Release Date:</i>	November 14, 2006

Hardware Requirements

CPU Speed:

1.0 GHz recommended or higher

Processor:

HP PA-RISC

Memory/RAM:

128 MB minimum, 256 MB recommended or higher

Display Properties:

24 bit color depth

Screen Resolution:

1024 x 768 recommended or higher at Normal size (96dpi)

Swap Space:

Determined by the operating system, 500 MB minimum.

Window System:

CDE or HP VUE

Disk Space:

435 MB / Core Only - 335 MB

Disk Space Requirements:

An additional 100 MB is required for all samples

Notes:

ADDITIONAL REQUIREMENTS

Swap Space:

- 256 MB minimum swap space for RAM configurations between 32 MB and 128 MB inclusively (may vary with installation)

- 2X amount of RAM MB minimum for RAM configurations above 128 MB and up to and including 1024 MB (may vary with installation)

- 1X amount of RAM MB minimum for RAM configurations above 1024 MB (may vary with installation)

Printer Support:

Please note that some printer drivers do not support complex maps and the ArcPress printer driver or additional hardware may be needed for these complex maps.

Supported Databases

For ArcStorm:

- INFORMIX Dynamic Server 9.40.UC3

For Database Integrator (DBI):

INFORMIX Dynamic Server 9.40.UC3

Best Performance Configuration

System Design Strategies

Recommended platform sizing and system configuration strategies are provided in the System Design Strategies technical reference document available at: [System Design Strategies](#).

ArcInfo Workstation 9.2 on HP Tru64 UNIX 5.1B

<i>Product:</i>	ArcInfo Workstation 9.2
<i>Platform:</i>	HP
<i>Operating System:</i>	Tru64 UNIX 5.1B
<i>Shipping/Release Date:</i>	November 14, 2006

Hardware Requirements

CPU Speed:

1.0 GHz recommended or higher

Memory/RAM:

128 MB minimum, 256 MB recommended or higher

Display Properties:

24 bit color depth

Screen Resolution:

1024 x 768 recommended or higher at Normal size (96dpi)

Swap Space:

Determined by the operating system, 500 MB minimum.

Window System:

OSF/Motif or CDE

Disk Space:

410 MB / Core Only - 330 MB

Disk Space Requirements:

An additional 100 MB is required for all samples

Notes:**ADDITIONAL REQUIREMENTS****Mandatory OS Subsets:**

Compaq Fortran for HP Tru64 UNIX Alpha Systems Run-Time Support

Swap Space:

- 256 MB minimum swap space for RAM configurations between 32 MB and 128 MB inclusively (may vary with installation)
- 2X amount of RAM MB minimum for RAM configurations above 128 MB and up to and including 1024 MB (may vary with installation)
- 1X amount of RAM MB minimum for RAM configurations above 1024 MB (may vary with installation)

Printer Support:

Please note that some printer drivers do not support complex maps and the ArcPress printer driver or additional hardware may be needed for these complex maps.

Supported Databases

For ArcStorm:

Oracle 9i (64 bit) 9.2.0.3.0

For Database Integrator (DBI):

Oracle 9i (64 bit) 9.2.0.3.0

Best Performance Configuration

System Design Strategies

Recommended platform sizing and system configuration strategies are provided in the System Design Strategies technical reference document available at: [System Design Strategies](#).

ArcInfo Workstation 9.2 on IBM AIX 5.2

<i>Product:</i>	ArcInfo Workstation 9.2
<i>Platform:</i>	IBM
<i>Operating System:</i>	AIX 5.2
<i>Service Packs/Patches:</i>	ML7 File Sets: xIC.aix50.rte.6.0.0.0 xIC.msg.en_US.rte.6.0.0.0 xIC.rte.6.0.0.0
<i>Shipping/Release Date:</i>	November 14, 2006

Hardware Requirements

CPU Speed:

1.0 GHz recommended or higher

Memory/RAM:

128 MB minimum, 256 MB recommended or higher

Display Properties:

24 bit color depth

Screen Resolution:

1024 x 768 recommended or higher at Normal size (96dpi)

Swap Space:

Determined by the operating system; (refer to Swap Space notes).

Window System:

AIX Motif, AIX CDE or AIX Desktop

Disk Space:

475 MB / Core Only - 410 MB

Disk Space Requirements:

An additional 100 MB is required for all samples

Notes:

ADDITIONAL REQUIREMENTS

Swap Space:

- 256 MB minimum swap space for RAM configurations between 32 MB and 128 MB inclusively (may vary with installation)
- 2X amount of RAM MB minimum for RAM configurations above 128 MB and up to and including 1024 MB (may vary with installation)
- 1X amount of RAM MB minimum for RAM configurations above 1024 MB (may vary with installation)

Printer Support:

Please note that some printer drivers do not support complex maps and the ArcPress printer driver or additional hardware may be needed for these complex maps.

Supported Databases

For ArcStorm:

INFORMIX Dynamic Server 9.40.UC3

For Database Integrator (DBI):

INFORMIX Dynamic Server 9.40.UC3

Best Performance Configuration

System Design Strategies

Recommended platform sizing and system configuration strategies are provided in the System Design Strategies technical reference document available at: [System Design Strategies](#).

ArcInfo Workstation 9.2 on IBM AIX 5.3

<i>Product:</i>	ArcInfo Workstation 9.2
<i>Platform:</i>	IBM
<i>Operating System:</i>	AIX 5.3
<i>Service Packs/Patches:</i>	TL7 File Sets: xIC.aix50.rte.6.0.0.0 xIC.msg.en_US.rte.6.0.0.0 xIC.rte.6.0.0.0
<i>Shipping/Release Date:</i>	November 14, 2006

Hardware Requirements

CPU Speed:

1.0 GHz recommended or higher

Memory/RAM:

128 MB minimum, 256 MB recommended or higher

Display Properties:

24 bit color depth

Screen Resolution:

1024 x 768 recommended or higher at Normal size (96dpi)

Swap Space:

Determined by the operating system, 256 MB minimum. (Refer to Swap Space notes.)

Window System:

AIX Motif, AIX CDE or AIX Desktop

Disk Space:

475 MB / Core Only - 410 MB

Disk Space Requirements:

An additional 100 MB is required for all samples

Notes:

ADDITIONAL REQUIREMENTS

Swap Space:

- 256 MB minimum swap space for RAM configurations between 32 MB and 128 MB inclusively (may vary with installation)
- 2X amount of RAM MB minimum for RAM configurations above 128 MB and up to and including 1024 MB (may vary with installation)
- 1X amount of RAM MB minimum for RAM configurations above 1024 MB (may vary with installation)

Printer Support:

Please note that some printer drivers do not support complex maps and the ArcPress printer driver or additional hardware may be needed for these complex maps.

Supported Databases

For ArcStorm:

- INFORMIX Dynamic Server 9.40.UC3

For Database Integrator (DBI):

INFORMIX Dynamic Server 9.40.UC3

Best Performance Configuration

System Design Strategies

Recommended platform sizing and system configuration strategies are provided in the System Design Strategies technical reference document available at: [System Design Strategies](#).

ArcInfo Workstation 9.2 on PC-Intel Windows 2000 Professional

<i>Product:</i>	ArcInfo Workstation 9.2
<i>Platform:</i>	PC-Intel
<i>Operating System:</i>	Windows 2000 Professional
<i>Service Packs/Patches:</i>	SP3 minimum
<i>Shipping/Release Date:</i>	November 14, 2006

Hardware Requirements

CPU Speed:

1.0 GHz recommended or higher

Processor:

Intel Core Duo, Intel Pentium or Intel Xeon Processors

Memory/RAM:

128 MB minimum, 256 MB recommended or higher

Display Properties:

24 bit color depth

Screen Resolution:

1024 x 768 recommended or higher at Normal size (96dpi)

Swap Space:

Determined by the operating system, 500 MB minimum.

Disk Space:

800 MB

Disk Space Requirements:

- An additional 100 MB is required for all samples.

- In addition, up to 50 MB of disk space maybe needed in the Windows System directory (typically C:\Windows\System32). You can view the disk space requirement for each of the 9.2 components in the Setup program.

Notes:

ADDITIONAL REQUIREMENTS

License Manager Requirements:

- Simple TCP/IP, Network Card or Microsoft Loopback Adapter.
- The License Manager is supported on Windows Server 2003. Refer to ESRI Knowledge Base Article [FAQ: Is the License Manager supported on Windows Server 2003?](#) for more information.

Printer Support:

ArcGIS supports printing to any Microsoft certified Windows printer using the native driver in ArcGIS. Please note that some printer drivers do not support complex maps and the ArcPress printer driver or additional hardware may be needed for these complex maps.

ESRI recommends the following configuration when printing large maps with the ArcPress printer drivers:

- Pagefile system size of 4096 Kb is recommended. ArcPress depends on being able to acquire potentially large contiguous blocks of memory to process a map. The windows limit is 2048 Kb and by having a pagefile.sys file of at least twice that size helps ensure that other applications running and using the pagefile system will not introduce an unexpected limit for the ArcPress printer driver.
- Pagefile system should be stored on a dedicated partition or, if possible, a dedicated drive. This will prevent the file from becoming fragmented and diminishing ArcPress's ability to acquire contiguous blocks of memory.
- If large complex maps do not print, then reboot the computer to ensure the pagefile system is cleared. If the pagefile system is not a dedicated drive or partition, make sure that drive does not need to be defragmented.
- Disk Space: at least 10 GB of free space is required on the drive where %TEMP% is located, as potentially large temporary files will be written there while ArcPress is processing a map for printing.

ArcGIS Desktop products on 64-bit processors and dual and dual core environments:

- Refer to [FAQ: Does ESRI support 64-bit processors with ArcGIS products?](#) for information concerning ESRI support policy of 64-bit processors with the ArcGIS products.

- Refer to [FAQ: Does ESRI support dual or dual-core with the ArcGIS Desktop products?](#) for information concerning ESRI support policy of dual or dual-core with the ArcGIS products.

Best Performance Configuration

System Design Strategies

Recommended platform sizing and system configuration strategies are provided in the System Design Strategies technical reference document available at: [System Design Strategies](#).

ArcInfo Workstation 9.2 on PC-Intel Windows 2003 Server

<i>Product:</i>	ArcInfo Workstation 9.2
<i>Platform:</i>	PC-Intel
<i>Operating System:</i>	Windows 2003 Server
<i>Service Packs/Patches:</i>	SP1, SP2
<i>Shipping/Release Date:</i>	November 14, 2006

Hardware Requirements

CPU Speed:

1.0 GHz recommended or higher

Processor:

Intel Core Duo, Intel Pentium or Intel Xeon Processors

Memory/RAM:

128 MB minimum, 256 MB recommended or higher

Display Properties:

24 bit color depth

Screen Resolution:

1024 x 768 recommended or higher at Normal size (96dpi)

Swap Space:

Determined by the operating system, 500 MB minimum.

Disk Space:

800 MB

Disk Space Requirements:

- An additional 100 MB is required for all samples.

- In addition, up to 50 MB of disk space maybe needed in the Windows System directory (typically C:\Windows\System32). You can view the disk space requirement for each of the 9.2 components in the Setup program.

Notes:

ADDITIONAL REQUIREMENTS

License Manager Requirements:

- Simple TCP/IP, Network Card or Microsoft Loopback Adapter.
- The License Manager is supported on Windows Server 2003. Refer to ESRI Knowledge Base Article [FAQ: Is the License Manager supported on Windows Server 2003?](#) for more information.

Printer Support:

ArcGIS supports printing to any Microsoft certified Windows printer using the native driver in ArcGIS. Please note that some printer drivers do not support complex maps and the ArcPress printer driver or additional hardware may be needed for these complex maps.

ESRI recommends the following configuration when printing large maps with the ArcPress printer drivers:

- Pagefile system size of 4096 Kb is recommended. ArcPress depends on being able to acquire potentially large contiguous blocks of memory to process a map. The windows limit is 2048 Kb and by having a pagefile.sys file of at least twice that size helps ensure that other applications running and using the pagefile system will not introduce an unexpected limit for the ArcPress printer driver.
- Pagefile system should be stored on a dedicated partition or, if possible, a dedicated drive. This will prevent the file from becoming fragmented and diminishing ArcPress's ability to acquire contiguous blocks of memory.
- If large complex maps do not print, then reboot the computer to ensure the pagefile system is cleared. If the pagefile system is not a dedicated drive or partition, make sure that drive does not need to be defragmented.
- Disk Space: at least 10 GB of free space is required on the drive where %TEMP% is located, as potentially large temporary files will be written there while ArcPress is processing a map for printing.

ArcGIS Desktop products on 64-bit processors and dual and dual core environments:

- Refer to [FAQ: Does ESRI support 64-bit processors with ArcGIS products?](#) for information concerning ESRI support policy of 64-bit processors with the ArcGIS products.

- Refer to [FAQ: Does ESRI support dual or dual-core with the ArcGIS Desktop products?](#) for information concerning ESRI support policy of dual or dual-core with the ArcGIS products.

Best Performance Configuration

System Design Strategies

Recommended platform sizing and system configuration strategies are provided in the System Design Strategies technical reference document available at: [System Design Strategies](#).

ArcInfo Workstation 9.2 on PC-Intel Windows 2003 Server Terminal Services

<i>Product:</i>	ArcInfo Workstation 9.2
<i>Platform:</i>	PC-Intel
<i>Operating System:</i>	Windows 2003 Server Terminal Services
<i>Service Packs/Patches:</i>	SP1 (See Limitations)
<i>Shipping/Release Date:</i>	November 14, 2006

Hardware Requirements

CPU Speed:

1.0 GHz recommended or higher

Processor:

Intel Core Duo, Intel Pentium or Intel Xeon Processors

Memory/RAM:

128 MB minimum, 256 MB recommended or higher

Display Properties:

Thin Client with 24 bit color depth

Screen Resolution:

1024 x 768 recommended or higher at Normal size (96dpi)

Swap Space:

Determined by the operating system, 500 MB minimum.

Disk Space:

800 MB

Disk Space Requirements:

- An additional 100 MB is required for all samples
- In addition, up to 50 MB of disk space maybe needed in the Windows System directory(typically C:\Windows\System32). You can view the disk space requirement for each of the 9.2 components in the Setup program.

Notes:

ADDITIONAL REQUIREMENTS

License Manager Requirements:

- Simple TCP/IP, Network Card or Microsoft Loopback Adapter.
- The License Manager is supported on Windows Server 2003. Refer to ESRI Knowledge Base Article [FAQ: Is the License Manager supported on Windows Server 2003?](#) for more information.

Printer Support:

ArcGIS supports printing to any Microsoft certified Windows printer using the native driver in ArcGIS. Please note that some printer drivers do not support complex maps and the ArcPress printer driver or additional hardware may be needed for these complex maps.

ESRI recommends the following configuration when printing large maps with the ArcPress printer drivers:

- Pagefile system size of 4096 Kb is recommended. ArcPress depends on being able to acquire potentially large contiguous blocks of memory to process a map. The windows limit is 2048 Kb and by having a pagefile.sys file of at least twice that size helps ensure that other applications running and using the pagefile system will not introduce an unexpected limit for the ArcPress printer driver.
- Pagefile system should be stored on a dedicated partition or, if possible, a dedicated drive. This will prevent the file from becoming fragmented and diminishing ArcPress's ability to acquire contiguous blocks of memory.
- If large complex maps do not print, then reboot the computer to ensure the pagefile system is cleared. If the pagefile system is not a dedicated drive or partition, make sure that drive does not need to be defragmented.
- Disk Space: at least 10 GB of free space is required on the drive where %TEMP% is located, as potentially large temporary files will be written there while ArcPress is processing a map for printing.

ArcGIS Desktop products on 64-bit processors and dual and dual core environments:

- Refer to [FAQ: Does ESRI support 64-bit processors with ArcGIS products?](#) for information concerning ESRI support policy of 64-bit processors with the ArcGIS products.

- Refer to [FAQ: Does ESRI support dual or dual-core with the ArcGIS Desktop products?](#) for information concerning ESRI support policy of dual or dual-core with the ArcGIS products.

Best Performance Configuration

System Design Strategies

Recommended platform sizing and system configuration strategies are provided in the System Design Strategies technical reference document available at: [System Design Strategies](#).

Limitations

Platform: Terminal Services Configuration: ArcInfo Workstation 9.2 on Windows Server 2003 Terminal Services is certified with limitations - Refer to ESRI Knowledge Base Article [FAQ: Support for Windows Terminal Server \(WTS\) and Citrix MetaFrame](#) for details.

ArcInfo Workstation 9.2 on PC-Intel Windows Vista Ultimate, Enterprise, Business, Home Premium

<i>Product:</i>	ArcInfo Workstation 9.2
<i>Platform:</i>	PC-Intel
<i>Operating System:</i>	Windows Vista Ultimate, Enterprise, Business, Home Premium
<i>Service Packs/Patches:</i>	See Vista Limitations
<i>Shipping/Release Date:</i>	November 14, 2006

Hardware Requirements

CPU Speed:

1.6 GHz recommended or higher

Processor:

Intel Core Duo, Intel Pentium or Intel Xeon Processors

Memory/RAM:

1 GB minimum, 2 GB recommended or higher

Display Properties:

24 bit color depth

Screen Resolution:

1024 x 768 recommended or higher at Normal size (96dpi)

Swap Space:

Determined by the operating system, 500 MB minimum.

Disk Space:

800 MB

Disk Space Requirements:

- An additional 100 MB is required for all samples.

- In addition, up to 50 MB of disk space maybe needed in the Windows System directory (typically C:\Windows\System32). You can view the disk space requirement for each of the 9.2 components in the Setup program.

Notes:

ADDITIONAL REQUIREMENTS

License Manager Requirements:

- Simple TCP/IP, Network Card or Microsoft Loopback Adapter.

Printer Support:

ArcGIS supports printing to any Microsoft certified Windows printer using the native driver in ArcGIS. Please note that some printer drivers do not support complex maps and the ArcPress printer driver or additional hardware may be needed for these complex maps.

ESRI recommends the following configuration when printing large maps with the ArcPress printer drivers:

- Pagefile system size of 4096 Kb is recommended. ArcPress depends on being able to acquire potentially large contiguous blocks of memory to process a map. The windows limit is 2048 Kb and by having a pagefile.sys file of at least twice that size helps ensure that other applications running and using the pagefile system will not introduce an unexpected limit for the ArcPress printer driver.
- Pagefile system should be stored on a dedicated partition or, if possible, a dedicated drive. This will prevent the file from becoming fragmented and diminishing ArcPress's ability to acquire contiguous blocks of memory.
- If large complex maps do not print, then reboot the computer to ensure the pagefile system is cleared. If the pagefile system is not a dedicated drive or partition, make sure that drive does not need to be defragmented.
- Disk Space: at least 10 GB of free space is required on the drive where %TEMP% is located, as potentially large temporary files will be written there while ArcPress is processing a map for printing.

ArcGIS Desktop products on 64-bit processors and dual and dual core environments:

- Refer to [FAQ: Does ESRI support 64-bit processors with ArcGIS products?](#) for information concerning ESRI support policy of 64-bit processors with the ArcGIS products.
- Refer to [FAQ: Does ESRI support dual or dual-core with the ArcGIS Desktop products?](#) for information concerning ESRI support policy of dual or dual-core with the ArcGIS products.

Best Performance Configuration

System Design Strategies

Recommended platform sizing and system configuration strategies are provided in the System Design Strategies technical reference document available at: [System Design Strategies](#).

Limitations

Platform: Vista Limitations

For more information on Vista support and a working list of Known Issues, please refer to ESRI Knowledge Base Article [FAQ: Does ArcGIS support Microsoft Windows Vista?](#).

ArcInfo Workstation 9.2 on PC-Intel Windows XP Professional Edition, Home Edition

<i>Product:</i>	ArcInfo Workstation 9.2
<i>Platform:</i>	PC-Intel
<i>Operating System:</i>	Windows XP Professional Edition, Home Edition
<i>Service Packs/Patches:</i>	SP1 minimum, SP2, SP3 (See Limitations)
<i>Shipping/Release Date:</i>	November 14, 2006

Hardware Requirements

CPU Speed:

1.0 GHz recommended or higher

Processor:

Intel Core Duo, Intel Pentium or Intel Xeon Processors

Memory/RAM:

128 MB minimum, 256 MB recommended or higher

Display Properties:

24 bit color depth

Screen Resolution:

1024 x 768 recommended or higher at Normal size (96dpi)

Swap Space:

Determined by the operating system, 500 MB minimum.

Disk Space:

800 MB

Disk Space Requirements:

- An additional 100 MB is required for all samples.
- In addition, up to 50 MB of disk space maybe needed in the Windows System directory (typically C:\Windows\System32). You can view the disk space requirement for each of the 9.2 components in the Setup program.

Notes:

ADDITIONAL REQUIREMENTS

License Manager Requirements:

- Simple TCP/IP, Network Card or Microsoft Loopback Adapter.
- The License Manager is supported on Windows Server 2003. Refer to ESRI Knowledge Base Article [FAQ: Is the License Manager supported on Windows Server 2003?](#) for more information.

Printer Support:

ArcGIS supports printing to any Microsoft certified Windows printer using the native driver in ArcGIS. Please note that some printer drivers do not support complex maps and the ArcPress printer driver or additional hardware may be needed for these complex maps.

ESRI recommends the following configuration when printing large maps with the ArcPress printer drivers:

- Pagefile system size of 4096 Kb is recommended. ArcPress depends on being able to acquire potentially large contiguous blocks of memory to process a map. The windows limit is 2048 Kb and by having a pagefile.sys file of at least twice that size helps ensure that other applications running and using the pagefile system will not introduce an unexpected limit for the ArcPress printer driver.
- Pagefile system should be stored on a dedicated partition or, if possible, a dedicated drive. This will prevent the file from becoming fragmented and diminishing ArcPress's ability to acquire contiguous blocks of memory.
- If large complex maps do not print, then reboot the computer to ensure the pagefile system is cleared. If the pagefile system is not a dedicated drive or partition, make sure that drive does not need to be defragmented.
- Disk Space: at least 10 GB of free space is required on the drive where %TEMP% is located, as potentially large temporary files will be written there while ArcPress is processing a map for printing.

ArcGIS Desktop products on 64-bit processors and dual and dual core environments:

- Refer to [FAQ: Does ESRI support 64-bit processors with ArcGIS products?](#) for information concerning ESRI support policy of 64-bit processors with the ArcGIS products.

- Refer to [FAQ: Does ESRI support dual or dual-core with the ArcGIS Desktop products?](#) for information concerning ESRI support policy of dual or dual-core with the ArcGIS products.

Supported Databases

For ArcStorm:

- INFORMIX Dynamic Server 2000 9.21
- Oracle 9i (32 bit) 9.2.0.3.0

For Database Integrator (DBI):

INFORMIX Dynamic Server 2000 9.21
Oracle 9i (32 bit) 9.2.0.3.0

Best Performance Configuration

System Design Strategies

Recommended platform sizing and system configuration strategies are provided in the System Design Strategies technical reference document available at: [System Design Strategies](#).

Limitations

Platform: ArcInfo Workstation 9.2 on Windows XP is certified with limitations.

Refer to ESRI Knowledge Base Article [FAQ:Issues with Windows XP Service Pack 2, Service Pack 3 and ArcGIS 9.x products](#) for details.

ArcInfo Workstation 9.2 on Sun Solaris 10 (SPARC)

<i>Product:</i>	ArcInfo Workstation 9.2
<i>Platform:</i>	Sun
<i>Operating System:</i>	Solaris 10 (SPARC)
<i>Shipping/Release Date:</i>	November 14, 2006

Hardware Requirements

Processor:

1.0 GHz recommended or higher

Memory/RAM:

128 MB minimum, 256 MB recommended or higher

Display Properties:

24 bit color depth

Screen Resolution:

1024 x 768 recommended or higher at Normal size (96dpi)

Swap Space:

Determined by the operating system, 500 MB minimum.

Window System:

CDE or Open Windows

Disk Space:

770 MB / Core Only - 625 MB

Architecture:

Sun Solaris version 10 (SPARC)

Disk Space Requirements:

An additional 100 MB is required for all samples.

Notes:**ADDITIONAL REQUIREMENTS****Swap Space:**

- 256 MB minimum swap space for RAM configurations between 32 MB and 128 MB inclusively

(may vary with installation)

- 2X amount of RAM MB minimum for RAM configurations above 128 MB and up to and including 1024 MB (may vary with installation)

- 1X amount of RAM MB minimum for RAM configurations above 1024 MB (may vary with installation)

Printer Support:

Please note that some printer drivers do not support complex maps and the ArcPress printer driver or additional hardware may be needed for these complex maps.

Supported Databases

For ArcStorm:

- INFORMIX Dynamic Server 9.40.UC3
- Oracle 9i (32 bit) 9.2.0.3.0

For Database Integrator (DBI):

INFORMIX Dynamic Server 9.40.UC3
Oracle 9i (32 bit) 9.2.0.3.0

Best Performance Configuration

System Design Strategies

Recommended platform sizing and system configuration strategies are provided in the System Design Strategies technical reference document available at: [System Design Strategies](#).

ArcInfo Workstation 9.2 on Sun Solaris 9 (SPARC)

<i>Product:</i>	ArcInfo Workstation 9.2
<i>Platform:</i>	Sun
<i>Operating System:</i>	Solaris 9 (SPARC)
<i>Shipping/Release Date:</i>	November 14, 2006

Hardware Requirements

Processor:

1.0 GHz recommended or higher

Memory/RAM:

128 MB minimum, 256 MB recommended or higher

Display Properties:

24 bit color depth

Screen Resolution:

1024 x 768 recommended or higher at Normal size (96dpi)

Swap Space:

Determined by the operating system, 500 MB minimum.

Window System:

CDE or Open Windows

Disk Space:

770 MB / Core Only - 625 MB

Architecture:

Sun Solaris version 9 (SPARC)

Disk Space Requirements:

An additional 100 MB is required for all samples.

Notes:**ADDITIONAL REQUIREMENTS****Swap Space:**

- 256 MB minimum swap space for RAM configurations between 32 MB and 128 MB inclusively

(may vary with installation)

- 2X amount of RAM MB minimum for RAM configurations above 128 MB and up to and including 1024 MB (may vary with installation)

- 1X amount of RAM MB minimum for RAM configurations above 1024 MB (may vary with installation)

Printer Support:

Please note that some printer drivers do not support complex maps and the ArcPress printer driver or additional hardware may be needed for these complex maps.

Supported Databases

For ArcStorm:

- INFORMIX Dynamic Server 9.40.UC3
- Oracle 9i (32 bit) 9.2.0.3.0

For Database Integrator (DBI):

INFORMIX Dynamic Server 9.40.UC3
Oracle 9i (32 bit) 9.2.0.3.0

Best Performance Configuration

System Design Strategies

Recommended platform sizing and system configuration strategies are provided in the System Design Strategies technical reference document available at: [System Design Strategies](#).