Hardware and Software Requirements

Hardware Requirements

This program requires:

Note: The minimum requirements below are the author's view of minimums. SIMION will possibly work ok with less assuming your application is relatively small and simple. Feal free to tickle the dragon's tail if you like. However, don't be surprised if you end up needing bigger and/or faster.

CPU

Minimum:

486 or above

Recommended: P6, Pentium I, II, or III (the faster the better)

RAM

Minimum:

32 MB Windows 95/98 or later

64 MB Windows NT or later

Recommended:

125 MB or more (e.g. 512 MB)

DISK

Minimum:

1 GB - 200 Megs free

Recommended: 5 GB or more - most free

Note:

SIMION 7.0 will not work properly with

the High-performance file system (HPFS).

SIMION 7.0 will only work properly with FAT, protected mode FAT, and New

Technology file systems (NTFS).

(See Appendix F for details)

Video

Minimum:

800 x 600 x 256 color with

SVGA color monitor

Recommended:

1600 x 1200 x 64k color with

21 inch high quality color monitor

Printer

Minimum:

Any printer that supports:

Windows 95, 98, or NT or

PostScript, HPGL, HPGL2, or PCL5

Recommended:

A newer printer with RISC speed

(Color would be very nice too)

Software Requirements

The program *requires* either Windows 95 or later or Windows NT 4.0 or later.

Hardware and Software Requirements

THIS PAGE INTENTIONALLY LEFT BLANK