

BULLET SD SYSTEM PREREQUISITES



We recommend the following minimum computer specification for bullet SD to run successfully:

Windows:

- Windows 2000
- Windows XP SP2

bullet SD will run on Windows Vista, but it is untested and unsupported.

Macintosh:

- OS X (Panther 10.3.9 and Tiger 10.4, 10.5)
 - NOTE: bullet SD will run under some early versions of 10.6 but not with some later patches installed and is therefore not officially supported) boujou bullet SD will run on Macintosh computers with Intel processors as well as power PCs.
- At least 256 MB of RAM, preferably 512 MB with a virtual memory set up. If you are tracking long sequences or large images, you will need at least 1GB of RAM.
- At least a 500 MHz processor (or equivalent). The processor must support SSE2 instructions. The majority of newer processors do-however, Intel Pentium III and some older AMD processors do not. The tracking software is currently not multi-threaded, so you will not see any improvement in performance on a multi-processor machine.
- An OpenGL graphics card.
- An available parallel or USB port for the licensing dongle.
- Approximately 80 Mb of disk space for the application and associated files.
- 24-bit color display
- bullet SD is a 32 bit application