



SIMULATIONS

SYSTEM REQUIREMENTS

Minimum Hardware Requirements

3D graphics Card
(Recommend 128 MB or higher of video memory)
256 MB RAM or higher for system memory
Pentium III -500MHz or higher

Operating System Requirements

Microsoft Windows 2000, Windows XP, Windows Vista, Windows 7, Windows 8 or Windows 10
* Recommend latest Microsoft updates and latest video card driver.

Minimum Software required:

1. Standalone Use:

Requires Microsoft .Net 2.0 or higher installed on the client machine.

* Microsoft .Net is included with Microsoft updates or can be found at <http://www.microsoft.com/net/>

Learning Management System (LMS) Use:



3DInternet can deploy Hyper-Reality based simulators in variety of ways, making integration into your current IT infrastructure quick and easy. Simulators can be deployed as a SCORM 1.2, 1.3 or 2004 (2nd and 3rd edition) ZIP package with manifest file. If a SCORM package is required, please ensure that your Company's Learning Management System is SCORM Conformant.

2. Web deployment using Microsoft Click Once Software

Requires Microsoft .Net 2.0 or higher installed on the client machines.

* For more information on click once software visit <http://msdn.microsoft.com/library/t71a733d.aspx>



3DInternet
www.3DInternet.com
1-800-442-5299