

Workspace™

elInstruction® has added support of Microsoft Office 2010 to maintain compatibility with updated computers running Microsoft Office suite and has introduced compatibility with Mac OS X 10.7 (Lion). Continued improvements have been made to ensure the optimal performance and user experience.

Workspace™ Windows Changes:

Enhancements

- Support for Microsoft Office 2010

Corrections

- Improved interaction with Office products
- Improved Zoom feature with text annotation
- Reduced lag as a question is ending.

Workspace™ Java Changes:

Enhancements

- Support for Mac OSX 10.7 (Lion)

Corrections

- Improved ExamView® question type reporting functionality
- The Recorder feature has been localized in all supported languages
- Improved Annotation functionality after minimizing the window

WorkSpace™ System Requirements:

Windows

- Microsoft Windows XP SP2, Windows Vista, or Windows 7
- Intel Core2 Duo processor 2GHz equivalent or higher
- 2 GB RAM
- 650 MB hard disk space for installation (550MB additional for additional Content)
- CD-ROM Drive for installation
- Video Card and Monitor capable of X VGA (1024 x 768) or higher resolution with minimum of 24-bit color
- Video Card with support for DirectX 9 or greater
- Sound Card with Speakers and microphone for audio/video record and playback
- Adobe Flash Player version 9.0 or higher
- Microsoft .NET Framework 3.0 or greater
- Internet connection require for access to online content and tutorials

Mac

- Mac OS X, 10.5.8, 10.6 or 10.7
- PowerPC G4 1GHz or higher
- 32-bit Kernel and Extensions
- 512 MB RAM
- 500 MB hard disk space for installation
- 1024 x 768 or higher resolution video
- One available USB Port
- Java 1.5 or greater
- "libUSB" (USB support)

Linux

- Intel Pentium IV Processor 1GHz or higher (or equivalent)
- 512 MB RAM
- 500 MB hard disk space for installation
- 1024 x 768 or higher resolution video
- One available USB Port
- Linux with 2.6 Kernel or greater
- "libusb-1.0" 32-bit (USB support)

Note: On 64-bit Linux systems, the libusb-1.0 32-bit package may need to be downloaded and manually installed. The libusb-1.0 32-bit packages for Ubuntu can be found at: <http://ftp.us.debian.org/debian/pool/main/libu/libusb-1.0/>
To manually install the libusb-1.0 32-bit libraries on Ubuntu 10.4 64-bit: (Example only. Confirm procedure before attempting.)

4. Download http://ftp.us.debian.org/debian/pool/main/libu/libusb-1.0/libusb-1.0-0_1.0.8-2_i386.deb

5. Extract the package to `./temp` directory:

a. `sudo dpkg -x libusb-1.0-0_1.0.8-2_i386.deb ./temp`

6. Copy the libraries to `/lib32` directory:

a. `sudo cp ./temp/lib/* /lib32/`

- "bluez-libs" - libbluetooth1 (Bluetooth support)

_ The bluez packages can be installed using your specific Distribution's Package Manager. For more information on Linux Bluetooth support, please see <http://www.bluez.org/>

_ After confirming that the required bluez packages are installed, please make sure that the `rfcomm` service is running. See your distribution-specific documentation for verification.

- XDG compliant (Menus and file association)

- "bc" utility

- "finger" utility

- `libstdc++6`

- "sudo" version 1.6.7p5 or greater

_ "sudo" must be installed to a location that is included in the system's default search path; otherwise it will not be found. The default search path on most systems includes `/usr/bin`, but you should refer to your system's documentation for more details.

- "ia32-libs" (64 bit support)

_ This package adds support for running 32 bit applications within a 64 bit Operating System. Please see your specific distributions documentation for information on installing the "ia32-libs" package.

**Please reference appendix for Microsoft Office 2010/2011 and Mac OS 10.7 compatibility