

# OnPoint Digital: TECHNOLOGIES FAQs

## Technology Requirements

### What server platforms are supported with OnPoint?

OnPoint's solutions were developed with industry standard tools and technologies and support commonly used operating IT computing environments including Java JSP/J2EE, Apache, XML/web services, and JDBC-compliant SQL databases.

Enterprise customers can elect to install their OnPoint software solutions on a variety of server operating systems/platforms including Sun Solaris/Sparc or Ultra, Windows NT-2000-XP/WinTel servers, Red Hat Linux/WinTel and Apple OS/X/G4 servers.

### What do I need to view my OnPoint presentations online?

To view an online presentation, all you need is a standards compliant Internet browser (e.g., Internet Explorer v6, Netscape v7 and Flash 4.0 or above).

No proprietary plug-ins are required. OnPoint presentations can be viewed on a wide variety of workstations including Windows, Unix, Linux and Macintosh clients.

### Can OnPoint presentations be viewed from behind my corporate firewall?

**Yes.** OnPoint presentations and courseware will work behind all firewall settings that accept standard web pages. Any streaming video assets are assigned to stream through Port 80 and are not affected by most corporate firewalls.

### Can I host the web presentations on my own corporate intranet or web servers?

**Yes.** Using OnPoint's Advanced CourseBuilder application, courseware and presentations can be downloaded for local hosting via your own internal network/intranet without special software and even distributed on diskette, CD or DVD-ROM discs.

However, some performance assessment and learner tracking features may not be available in this disconnected delivery model.

### Do I need any special hardware or software to host OnPoint presentations on my own servers?

**No.** OnPoint Presentations can be hosted on standard web servers with no additional hardware or software.

### What proprietary plug-ins are required?

**None!** All of OnPoint's solutions use industry standard technologies and common web browser players (e.g., Apple QuickTime Player) that have been used and tested by millions of users across the globe and are available for no charge.