



Raptivity

Rapid interactivity made easy

Key Benefits

With Raptivity, you can create interactivity rapidly and add it conveniently to your eLearning content. Whether you are a trainer, an educator, or a subject matter expert, you can use Raptivity with minimal learning and absolutely no programming.

You can continue to use your existing authoring tool, LCMS, LMS, CMS and Live Collaboration Systems without any disruption. You simply use Raptivity to add zest to your content, while continuing the use of other tools and systems. The content published by Raptivity can be a single flash file, which can be easily distributed over the Internet, and does not require any proprietary plug-in. Your eLearning material will no longer miss the user interactivities that enhance content learning and retention.

Raptivity Features

- Raptivity provides the 175-strong library of rapidly-customizable interaction models. These Interaction models are pre-built, captivating learning experiences that are instructionally sound, easily embeddable, and professionally designed.
- Raptivity interaction models library is conveniently organized into several packs. The core pack consisting of 35 interaction models ships with Raptivity and contains frequently used models representing a wide selection of interactivities organized in various categories. This library of interaction models lets you build challenging brainteasers, compelling visuals, and attractive presentation elements with great ease. You can create instructionally sound software simulations with very little effort; or build comprehensive learner surveys quickly.
- One interesting category of interaction models in the core pack is the SCORM trackable assessments. This pack also includes several interaction models that are Section 508 and W3C compliant for learners with disability.
- Users can select their favorite learning theory (Bloom's Taxonomy, Keller's ARCS Model, Gagne's Nine Events or Experiential Learning) and easily locate models that map with various steps in those theories. Additionally, users can search interaction models by keywords; create their own custom branded versions of the interaction models, and store them under "My Examples".



- A sophisticated editor, which employs an innovative four-way customization interface, is included for customization of interactivity.
- The wizards, forms and templates make Raptivity easy to master. Raptivity provides complete control over the content, look and feel of interactivities, while maintaining its ease of use.

System requirements for Raptivity creators

- Intel Pentium III Processor or higher
- 256 MB RAM
- 100 MB free hard disk space
- 256-color monitor or better
- Microsoft Windows 2000, XP with latest service packs
- .NET Framework 1.1
- Mouse or compatible pointing device
- CD-ROM or DVD-ROM drive

System requirements for learners

- Intel Pentium II Processor or higher
- 64 MB RAM
- 256-color monitor or better
- Internet Explorer 5.5 or above, Netscape 7.1 and 7.2 or Firefox 1.0.2
- Flash Player 7 or above

No proprietary Plug-ins required; plays straight from the internet browser.

Contact us for more information on Raptivity at info@raptivity.com



US address

Harbinger Knowledge Products
Redmond Office
POBox 2827, Redmond,
WA 98073

India address

Harbinger Knowledge Products
139, 'Siddhant', Near New India School,
Survey no. 97/6, Off Paud Road,
Kothrud, Pune 411038, India