

iLearnNetwork™



iLearnNetwork™ is a multimedia development company offering educators a flexible way to present and retrieve interactive content for a variety of presentation markets.

Our multimedia system supports a wide range of content, including video, images, Internet & HTML, documents as well as questionnaires and other custom content modules.

The software's menu interface is designed to offer intelligent logic for presenting content in a defined order. The system is skinable (customizable), offering a look and feel to match the client's branding requirements for each specific venue.

Whether a simple video presentation is needed, or a complex multi-session training system, this software is entirely configurable with a flexible path to each content module.

Substantiate published content with intelligent data. User tracking and data gathering validate and quantify training effectiveness. Data reporting, charting, and data export capabilities are among our value added services to provide this data to our clients.

iLearnNetwork™ offers more than a means to communicate. Our complete production capability provides client's with A/V product development in Video, Film, Audio, Disc, and Internet/Multimedia based communication. From concept to product completion, we have extensive experience in product development & marketing, communications, technical training, computer hosting, data gathering, and e-commerce services.

Media Delivery to Educate

DISCS • USB MEDIA • INTERNET • KIOSKS

iLearnNetwork™



Create
with new or existing content

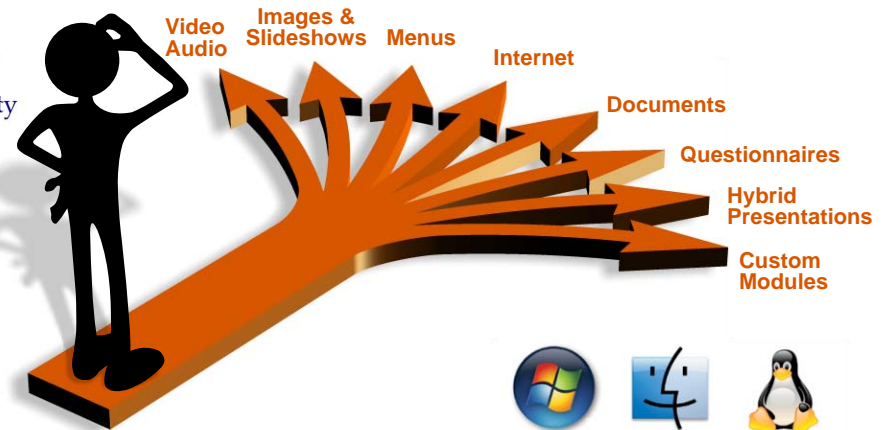
- video, images, documents and more
- pre to post production facilities
- standardized media for delivery

Publish
with interactive content

- optical disks
- usb media
- internet
- kiosks

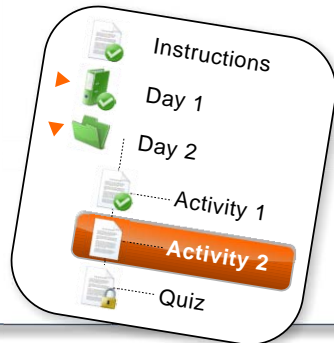
Grow
using standardized based delivery

- compatible with majority of computers
- leverage marketable content on the web



Menu Module

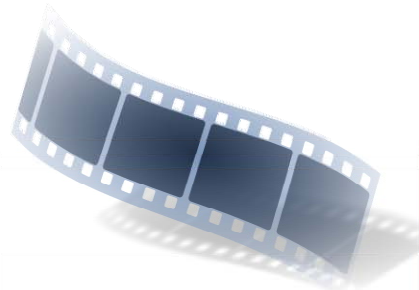
iLearnNetwork™ menu interface is designed to offer intelligent logic for presenting content in a defined order. A variety of dependencies can be established to restrict users from accessing one or more content modules until dependencies in other modules are met. This logic extends across multiple sessions for each user.



Video Module

The Video module allows for playback of high quality MPEG-4 part 10 (H.264) video. MPEG-4 is the global multimedia standard, delivering professional-quality audio and video streams over a wide range of bandwidths.

This module provides the best quality video delivery possible for Internet based content to high definition kiosk based venues.



Images Module

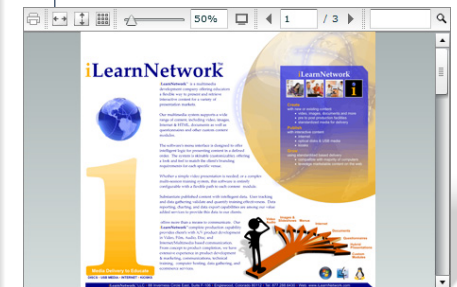
The Image module provides a facility to display a single image or a image slide show. Images scale to a maximum interface size that is specified, or can be forced to display at their native resolution. Transition fades are provided between images.



Document Module

The Document module offers a standardized document format target that can be created from a variety of sources.

The efficient file format makes it possible to view large documents and books. The modules toolbar provides printing, scaling and searching capabilities.



Internet Module

The Internet module provides the display of Internet web content.

This module is useful to interface the system with:

- Online Based Content
- E-commerce Facilities
- HTML Based Documents



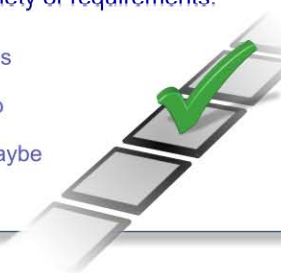
Questionnaire Module

This module is configurable for testing and survey based input. A variety of options are available to accomplish data gathering goals.

Question formats include Dichotomous (yes/no), Multiple choice, Likert scale, Rank order, Short Phrase and Essay response formats.

A variety of options are available for responding to user response. Scoring methodology and user data recording is configurable to meet a variety of requirements.

- Yes
- No
- Maybe



Presentation Module

The Presentation Module is a hybrid of the Video, Image and Menu based modules.

Hybrid content can be organized into Menu sections. Each section offers controls for video or audio playback with optional synchronization with images and/or animations.

A thumbnail display offers direct access to key points within a presentation.

An optional notes pane offers a text based facility for displaying individual slide information such as footnotes or references.



Custom Modules

iLearnNetwork™ software has been designed for development extensibility!

We are constantly refining the functionality of existing content modules, while creating new innovative systems to offer unique and creative ways to deliver media.

Our development team is always listening for new client requests and suggestions to improve the content delivery.

