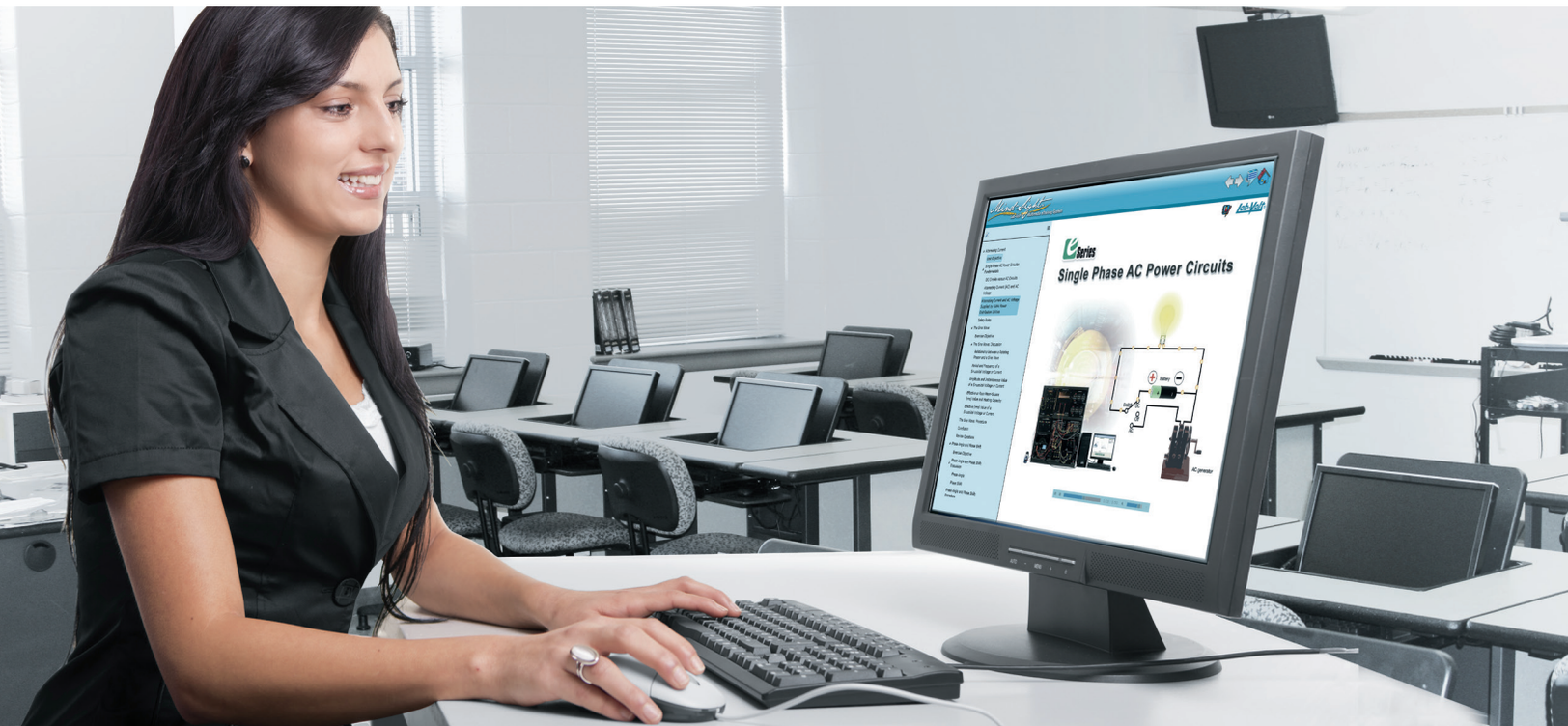


Mind-Sight™ Learning Content Management System

LabVolt Series 47513

FESTO



An E-Learning System Designed for Vocational, Technical and Engineering Training

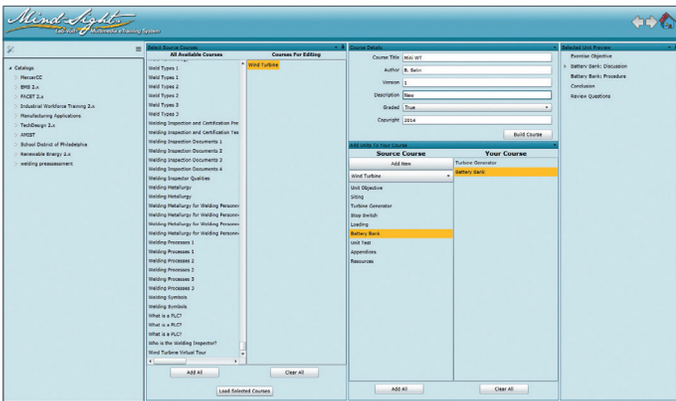
When considering integrating E-Learning into the curriculum, a key concern for instructors is to find the right tool to do this in the most efficient and painless way, while engaging students in the learning process.

Mind-Sight, a SCORM-compliant learning content management system – or LCMS – integrates all the tools necessary to focus on what's important: efficiently building and delivering engaging lessons, while monitoring student progress to ensure success.

Benefits

- Carefully selected tools that optimize the learning environment
- Extensive science and technology E-Learning course library
- SCORM 1.2 compliance
- Adapted to high school, vocational, college, or university students
- Customizable and scalable to suit evolving needs
- Complementary training lab equipment and programs for hands-on learning

Build, customize, evaluate



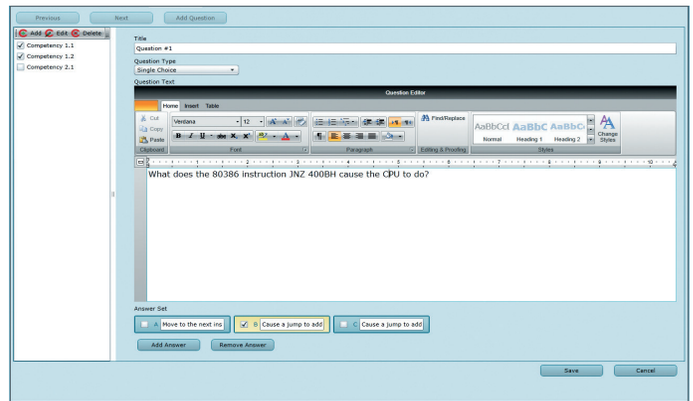
Easily create and customize lessons with the Course Organizer. Import your own content to enhance courses.

Curriculum customization

Mind-Sight does more than just play content; it allows for content reorganization and manipulation as well. You can deliver pre-packaged eSeries lessons to your students, or customize curriculum to answer specific eTraining needs by combining some or all of the content of two or more courses.

Import of external content

Mind-Sight automatically embeds image files, video files, slideshows, PDFs, documents, spreadsheets, and Flash files into SCOs. This personalization of content allows industry and educational program-specific information to be seamlessly included in the curriculum.



Build or customize tests to evaluate student progress and understanding.

Annotations

Screens in the eSeries curriculum can be edited to ensure that student understanding is maximized. Using the Annotator, an instructor can mask existing text, add text to provide additional directions or clarifications, and highlight important details through directional text boxes.

Test editor

Using the Test Editor, instructors can edit eSeries tests to meet any educational objective. The Test Editor also allows instructors to create custom exercises, quizzes, and tests to assess customized content that has been uploaded into the eSeries curriculum.

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eSeries: customizable multi-media courses

To quickly add content to Mind-Sight, instructors can choose from an extensive collection of eLearning courses, called eSeries. eSeries courses are optimized when bundled and integrated directly into Mind-Sight because they benefit from its unique features, but they can also be used outside of Mind-Sight. In this case they come as SCORM 1.2-compliant files, or as CD-ROMs. Each eSeries course is to be purchased separately.

Topics covered

- Electricity and Electronics
- Industrial Technology
- Renewable Energy
- Manufacturing
- Introductory Technology and Engineering
- Courseware (Tech-Design)
- Many other topics available

The comprehensive, multimedia courses include theory, videos, exercises and/or job sheets with procedures, tests and quizzes, etc.

Purchasing options

Web-Based Hosted Version

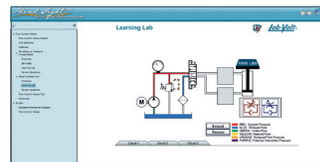
- Up to 200 concurrent users can access Mind-Sight 24/7 from any computer connected to the Internet.
- If necessary, more users can have access by purchasing additional seats.
- No need to worry about computer compatibility or IT maintenance issues.
- Annual subscription fees include automatic system and course updates, and unlimited data storage on our secure servers.

Network (LAN) Appliance

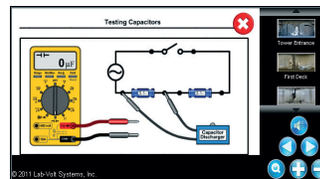
- Traditional, server-based delivery allowing up to 30 concurrent users.
- The device is linked to the different computer workstations in the lab via IP address.
- No Internet connection is needed (except for initial setup and courses download).
- Optional extended warranty to protect the hardware and receive updates.



All components of Mind-Sight's desktop client interact directly with the FACET Base Unit to enable and disable circuit modifications and circuit faults, enhancing the learning experience. No other LMS can do this.



Lesson – Industrial Hydraulics



Exercise – Wind Power

For more information or to set up a complimentary consultation:

AET Labs 888.768.4550 | info@AETLabs.com

Find out more about Mind-Sight and the eSeries:
→ www.labvolt.com



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