

MindSight LCMS – Network Appliance

589245 (47514-00)

FESTO

LabVolt Series

Datasheet



Festo Didactic
en
01/2021

Table of Contents

General Description	2
Features & Benefits	2
List of Manuals	3

General Description

The Learning Content Management System (LCMS) is an eLearning system specially designed for vocational, technical, and engineering training. It is adapted to part- or full-time high school, vocational, college, or university students and is the best tool for making the most out of the eSeries courses.

MindSight integrates all the necessary tools to focus on the essential: efficiently building and delivering engaging lessons while monitoring students' progress to ensure success.

Tracking and management are key to providing an effective and successful learning environment. MindSight Learning Content Management System (LCMS or LMS) is a seamless integration of course delivery and classroom management. Designed around the most up-to-date programming standards, MindSight facilitates the wide range of curriculum of LabVolt series. Instructors can use MindSight to manage enrollment, schedule learning activities, customize courseware and track individual achievement as students work through the modules. MindSight is available as a LAN-based solution to deliver curriculum locally, or as a web-based solution so that students can log on and study from anywhere at any time.

MindSight is the perfect platform for the eSeries eLearning curriculum. The eSeries library includes courses from wide-ranging product lines: FACET, Industrial Workforce, EMS, Renewable Energy, Manufacturing Applications, and Industrial Training Zone. MindSight is a SCORM 1.2 compliant system, so users can easily import other Sharable Content Objects (SCO) for inclusion in the eSeries curriculum. MindSight also converts image files, video files, slideshows, PDFs, documents, spreadsheets, and Flash files into SCOs. The system also features an electronic management system that streamlines the tasks of tracking and reporting student achievement.

* Model 47514 includes an additional MindSight unit and is intended for international customers only.

Features & Benefits

- Flexible User Management
 - MindSight provides the ability to import user accounts with a few simple clicks, or have students self-register via a specified course code.
- Powerful Communication Tools
 - The MindSight Community feature provides a powerful means of keeping all users up-to-date on important information. News items are published by the administrator and are always visible on the Login screen. Users can also keep journals that, once approved by the Administrator, can be shared as blog entries to create a shared learning community.
- Scheduler
 - Control the learning environment by using the Scheduler to limit user access to only the courses that are appropriate for the scheduled period.
- Reporting
 - MindSight has a wide variety of reports that can be generated either in well-designed, printable PDFs or exported to a spreadsheet for customized formatting and inclusion in an external management system.

- Extensive Curriculum Library
 - Lab-Volt's eSeries library includes courses from our wide-ranging product lines: FACET, Industrial Workforce, EMS, Renewable Energy, Manufacturing Applications, Tech-Design, and Industrial Training Zone.
- SCORM 1.2 Compliant
 - MindSight is a SCORM 1.2 compliant system, so users can easily import other Sharable Content Objects (SCO) for inclusion in the eSeries curriculum.
- Powerful Curriculum Customization
 - MindSight will convert image files, video files, slideshows, PDFs, documents, spreadsheets, and Flash files into SCOs. This personalization of content allows industry and educational programspecific information to be seamlessly included in the curriculum.
- 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.
- General Features
 - Reliable LCMS featuring carefully selected tools that optimize the learning environment
 - Customizable and scalable to suit evolving needs
 - Available as a web-based (hosted) system or LAN network appliance
 - Many complementary training lab systems and programs for hands-on learning
 - Can be branded to the institution's corporate image
- Flexible User Management

List of Manuals

Description	Manual number
MindSight Installation and User Guide (User Guide) _____	585170 (86292-S0)
MindSight User Guide (Student Guide) _____	585302 (88940-Q0)

Reflecting the commitment of Festo Didactic to high quality standards in product, design, development, production, installation, and service, our manufacturing and distribution facility has received the ISO 9001 certification.

Festo Didactic reserves the right to make product improvements at any time and without notice and is not responsible for typographical errors. Festo Didactic recognizes all product names used herein as trademarks or registered trademarks of their respective holders. © Festo Didactic Inc. 2021. All rights reserved.

Festo Didactic SE

Rechbergstrasse 3
73770 Denkendorf
Germany

P. +49(0)711/3467-0
F. +49(0)711/347-54-88500

Festo Didactic Inc.

607 Industrial Way West
Eatontown, NJ 07724
United States

P. +1-732-938-2000
F. +1-732-774-8573

Festo Didactic Ltée/Ltd

675 rue du Carbone
Québec QC G2N 2K7
Canada

P. +1-418-849-1000
F. +1-418-849-1666

www.labvolt.com

www.festo-didactic.com