

## Digital Media Systems (DMS)

### Who should attend

- Channel Partner/Reseller
- Digital Media engineers

**Duration: 3 days**

### Prerequisites

An understanding of basic routing and switching including multicasting

### Course Objectives

After completing this course, students will have a thorough understanding of the Digital Media Suite (DMS) with hands on ability to install, configure and troubleshoot the Digital Media Suite including Show and Share, Digital Signs and Cisco Cast. Through instructor led training and lab reinforcement with the MXE 3500, students will also be able to publish dynamic live & on-demand content for Show and Share and configure Digital Media Players with the use of Digital Media Manager.

### Course Content

The Cisco Digital Media System is a flexible, comprehensive and complete solution for digital signage and desktop video that makes it easy to create, manage, publish and access high-quality digital media for compelling communications. This course enables users to install, configure and troubleshoot DMS through Instructor led delivery and lab reinforcement. The course outline is as follows:

- System Overview
- Components of the Digital Media Suite
- Scheduled Backup and Restore
- DMM Installation and Upgrade procedures
- DMP hardware overview
- Touchscreen support
- DMP Wi-Fi configuration
- RTSP support for Digital signs & Cisco Cast
- Cisco Signs
- Using DSM
- Proof of Play
- Digital Media Designer 2.0
- DMP Local Storage
- DMS-CD
- LCD setup & configuration
- Show n Share upgrade and installation
- Show n Share Configuration
- Show n ShareViewers view
- Show n Share video creation and editing
- Show n Share Live events

For further information on this course or any other IT training matter please contact SureSkills on 01 240 2222(Dublin) / 028 9093 5555(Belfast) or email on [info@sureskills.com](mailto:info@sureskills.com).

- Integrating the MXE3500
- Digital Media Encoder configuration
- DMS Authentication Options
- SNMP Management
- Content delivery with ACNS and WAAS