



Mediasite Live is a full-featured, real-time multimedia presentation system for Web-based distance learning, webcasting, online presentations, rich content publishing, and e-training. The system contains everything needed to capture, publish, and view high quality interactive content.

### Key Benefits

**RGB/VGA Sources** - Uniquely, captures and integrates signals from visualizers, PCs, smart boards, even microscopes.

**Rich Media** - Audio, video, high resolution images, and HTML are all automatically encoded, synchronized and indexed into a high quality interactive content.

**Zero Authoring** - Presentations are captured as they are given - no pre- or post-production required. The rich media content is ready to share when the presentation is done.

**Flexible Delivery** - Presentations can be streamed live or on-demand over the Web to Windows or Macintosh PCs, downloaded to users' machines for local playback or burned to CD.

**Simple to use** - Completely invisible to presenters; no special software or learning. They don't change anything they do.

**Automated Operation** - To provide the highest level of efficiency, features include auto image change detection, auto indexing, auto publishing for both unicast and multi-cast delivery, and auto posting for on-demand access.

**Dynamic Viewing Experience** - Supports various video and image window layouts. Each presentation can be customized to the viewing experience of the end user through multiple layouts and banner images.

**Versatile** - Supports a wide variety of content types, device sources, and application environments.

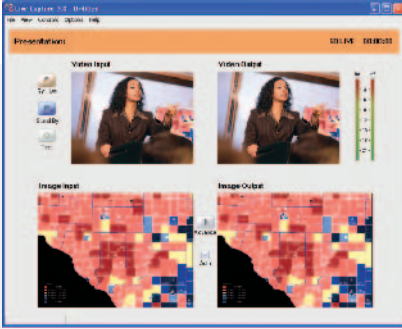
The Mediasite LiveRL Capture Station is an expandable room-based digital appliance that provides full media capture flexibility for facilities with a large number of varied content devices. LiveRL integrates content received from many sources, including analog audio and composite video, IEEE1394/DV video and audio, and high-resolution component (RGB) sources. The system can be either rack mounted or stacked with other A/V gear, and is ideal for fixed installations such as classrooms, auditoriums, and conference facilities. It can even be integrated into cart-based applications. The LiveRL Capture Station is the only fully integrated real-time system that can be used for both live and on-demand applications. It instantly encodes, synchronizes, and indexes any type of presentation content from a variety of presentation sources for delivery over the Web or publishing to CD.



The primary components of the Mediasite Live System are the Live Capture Station and the Live Presentation Server. The Live Capture Station is a fully integrated appliance that provides real-time capture and synchronization of presentation media. The Live Presentation Server (software suite) provides workflow management, streaming and publishing functions, and system control. The Presentation Viewer, which enables large numbers of users to view rich media content with a Web browser.

## Capture Station

### Specifications



#### Video Capture

- Analog Video Inputs
  - NTSC, PAL Formats
  - 1 x Composite (BNC/RCA)
  - 1 x S-Video (Y/C)

#### Digital Video Inputs

- IEEE1394 DV (6 pin connector)
- USB

#### Audio Capture

- Analog Audio Inputs (stereo)
  - Primary Audio
    - 2x Balanced (XLR)
    - 2x Unbalanced RCA

#### Secondary Audio

- Line In: Unbalanced 1/8" TRS(Stereo)
- Mic In: Unbalanced 1/8" TS (Mono)
- Line Out: Unbalanced 1/8" TRS(Stereo)

#### Digital Audio Inputs(Embedded)

- IEEE1394 DV

#### Image Capture

- Analog Component (RGBHV) Input
  - 1 x HDB15
  - Multi-sync Operation
  - All Standard VESA Modes
  - Separate H/V, Composite, Sync on Green
  - Up to 1600x1200x16bit capture - SXGA

#### System

- Intel-Based Processor Technology
- AGP Dual-monitor Graphics
- Audio/Video Capture
- RGB Capture
- IEEE1394 & USB Interfaces
- Ethernet Interface
- Windows XP Professional

- Dimensions: 16.75" (w) x 7" (h) x 15.5" (d)
- Weight: 25 lbs.

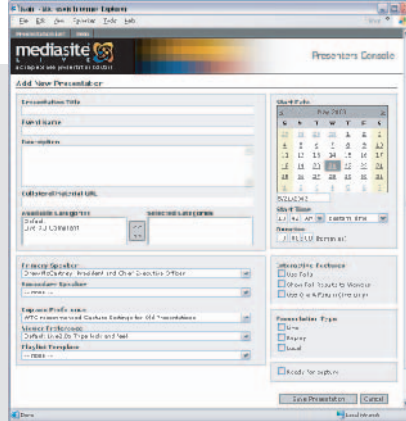
#### Encoding Platform

- Microsoft Windows Media Technologies
- Sonic Foundry Encoding Engine



## Live Presentation Server

### Requirements



#### Presentation Server

- Microsoft Windows 2000 Server with SP3 or better
  - Internet Information Services
  - (IIS) 5.0 with ASP.net
  - Microsoft FTP Services

#### Microsoft Windows 2003 Server

- Internet Information Services 6.0
- FTP Services
- Integrated Database

#### Windows Media Server

- Microsoft Windows 2000 or 2003 Server
  - Windows Media Services 4.1
  - .net Framework
- or
- Microsoft Windows 2003 Server
  - Windows Media Services 9 Series

#### Administrator's Console

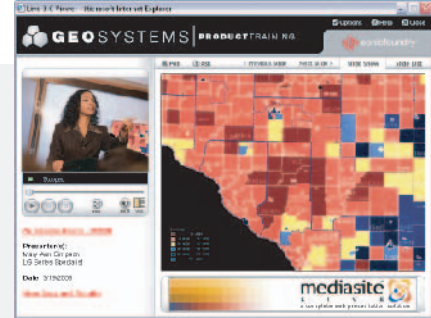
- Microsoft Windows2000 or XP
  - .net Framework
  - Microsoft DirectShow9
  - WM9Series Player
  - Microsoft MDAC 2.7 or later



□ Mediasite Live has won the Network World Fusion World Class Award

## Live Viewer

### Requirements



#### End User System

- Microsoft Windows 98 SE or later
  - 500Mhz Processor Minimum
  - 128 MB RAM Recommended
- Microsoft Internet Explorer 5.0 (or later)
- Netscape Navigator 4.7x
- Windows Media Player 7.1
- Windows Media Player 9 Series

- Apple Macintosh System 9, or OS X
  - (Live v3.0 Required)

- Microsoft Internet Explorer 5.x
- Windows Media Player 7.1 (System 9)
- Windows Media Player 9 Series (OS X)

#### Presentations



Presentations Magazine awarded Mediasite Live the 2002 Standing Ovation Award.