

Mediasite Recorder Control Center

Mediasite Recorders are the cornerstone of your webcasting or lecture capture platform, reliably capturing and streaming high quality multimedia content both live and on-demand. As your recording frequency and volume increase, the Mediasite Recorder Control Center provides a single dashboard to monitor and control any recorder activity across your campus or enterprise. Conveniently accessed from your Mediasite Management Portal, the Control Center ensures you maximize your recording efficiency while maintaining a continuous view of your organization's webcasting activity.

Monitor status

- Simultaneously track status and recording activity for any number of Mediasite Recorders
- Watch confidence monitors for each recorder's audio, video and image signals
- Check recorder connections for input devices
- See presentation information

Control recording activity

- Start/pause/stop/shutdown any recording
- Control slide advance functions
- Access each recorder remotely
 - Create new presentations or open scheduled presentations
 - Change input devices or publishing servers
 - Change broadcast options
 - Adjust image capture settings
 - Publish or delete recorded presentations on Mediasite Server



Choose the layout that works best for you

- Control Center – tiled or full screen
- Individual recorders' video and slide inputs – side-by-side, picture-in-picture or full screen



Tiled screen



Full screen

Recorder controls



**Volume control/
mute**



Configure monitor

Recorder name, device inputs,
status refresh rate and video
buffering time



**Video preview
on/off**



Video/slide view

Side-by-side, picture-in-
picture, full screen video or full
screen slides



Record/pause



Stop



Presentation info

Title, duration and
slide count



Launch Recorder

Remotely control all recorder functions and
capture settings

System requirements*

- Mediasite EX Server 5.2 or later
- Mediasite RL or ML Recorders with version 5.0.4 or later
- Monitoring workstation
 - Processor: 2GHz Core2Duo to monitor 5-14 simultaneous recorders; 2.83GHz Core2Quad to monitor 15 or more simultaneous recorders
 - RAM: 2GB to monitor 5-7 simultaneous recorders; 4GB to monitor 8 or more simultaneous recorders
 - Microsoft® Silverlight® 3.0
 - Microsoft .NET 3.5 SP1

** For tiled screen mode. Full screen mode requirements may be greater.*