

James Madison University

# MediaViewer Help

#### Quick Help

Additional support may also be found at the MDID3 Help site, which is located at <a href="http://support.mdid.org/">http://support.mdid.org/</a>.

### **Keystroke Commands**

Keystroke	Action	SHIFT + Keystroke	CTRL + Keystorke
*	Enlarge image.	Apply keystroke action to secondary display when viewing two images.	Apply keystroke action to <b>both</b> primary and secondary display when viewing two images.
*	Shrink image.		
HOME	Go to first slide.		
*	Go to previous slide.		
*	Go to next slide.		
END	Go to last slide.		
	Hide/show catalog data.		
TAB *	Hide/show catalog data.		
H	Hide/show image.		
U	Restore full display (un-split).	N/A	N/A
Y	Split display vertically (y-axis).	N/A	N/A
X	Split display horizontally (x-axis).	N/A	N/A
*	When display is split, toggle progress bar display association.		

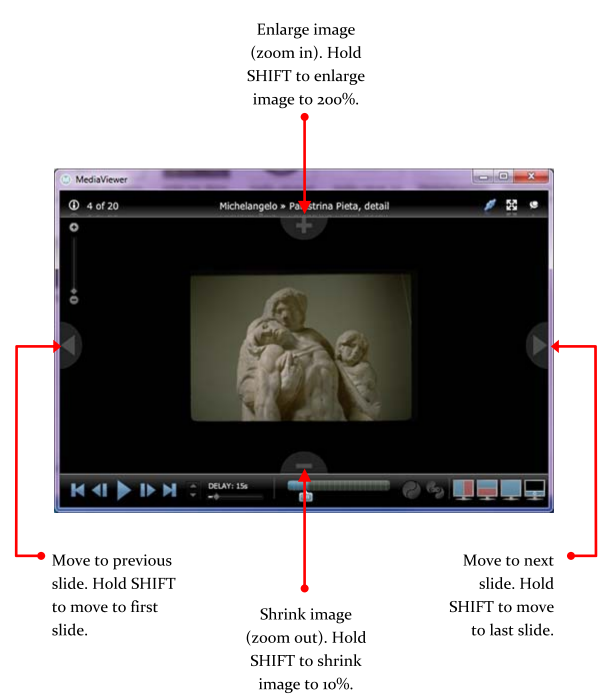
<sup>\*</sup>These are the only keystrokes active when running MediaViewer from a web browser in full screen mode.





### MediaViewer Help [p.2]

#### **Edge Controls**

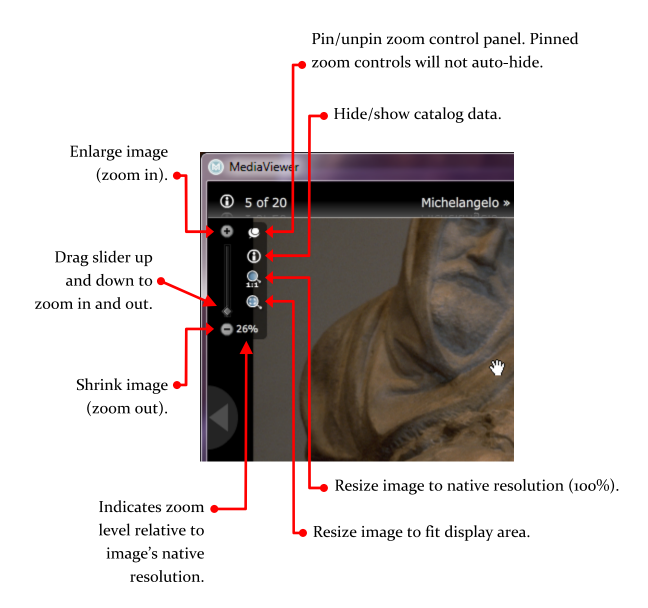






# MediaViewer Help [p.3]

#### **Zoom Controls**

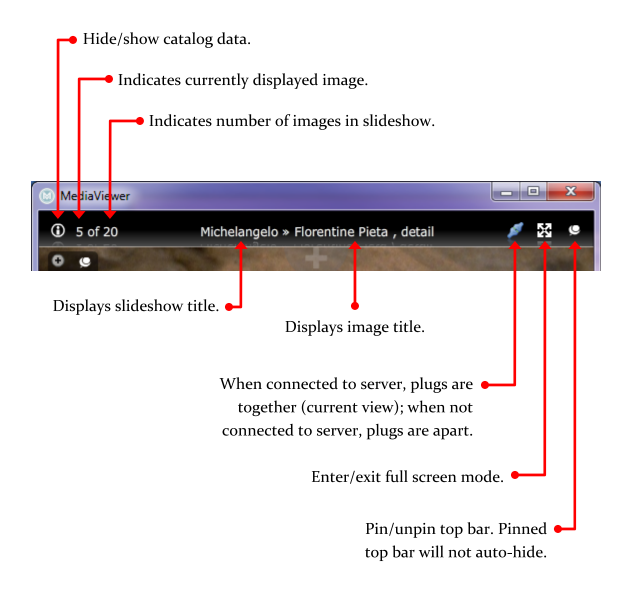






# MediaViewer Help [p.4]

#### **Top Bar**

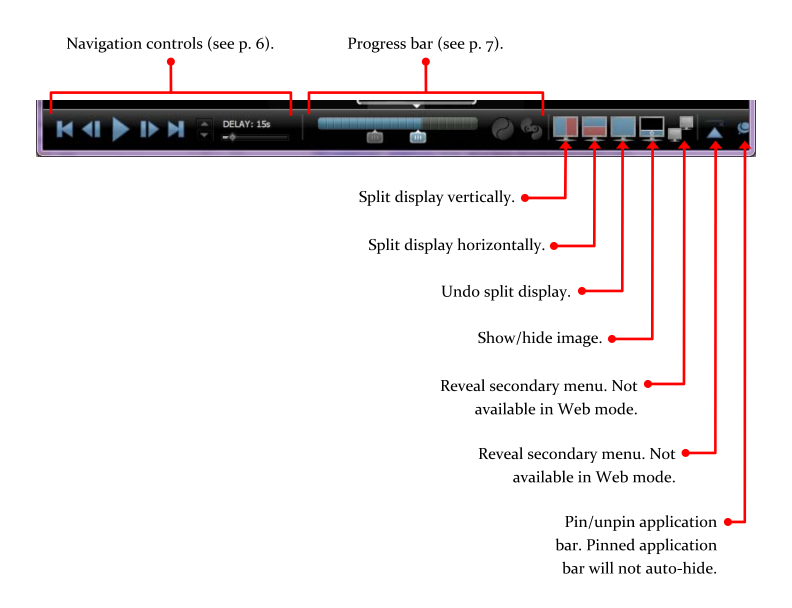






### MediaViewer Help [p.5]

#### **Application Bar**

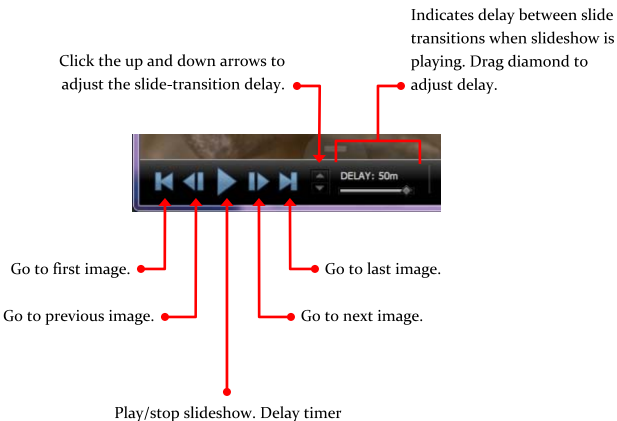






### MediaViewer Help [p.6]

#### **Application Bar > Navigation Controls**



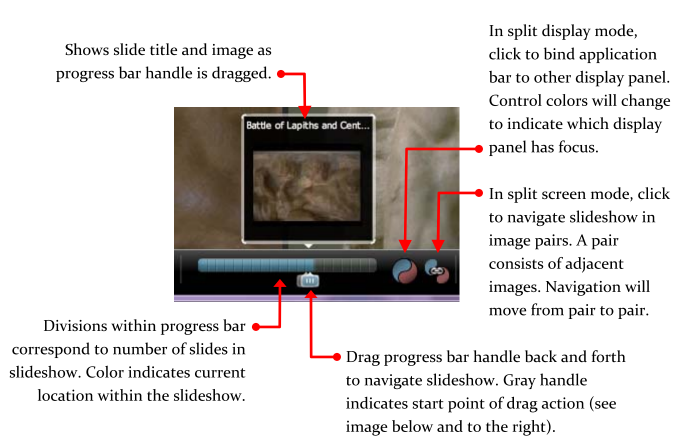
Play/stop slideshow. Delay timer will count down time until next slide transition. Play is disabled until all images are cached.





### MediaViewer Help [p.7]

#### **Application Bar > Progress Bar**





In this figure, display is split and user has bound application bar to secondary display. Click the leftmost yin-yang button to bind application bar to primary display.



In this figure, display is split and user is navigating slideshow in pairs. Click the rightmost yin-yang button to break pair -wise navigation.





# MediaViewer Help [p.8]

#### **Split Display Divider Control**



In split display mode, press and drag divider control to resize displays relative to each other. Note that the application bar is bound to secondary display.

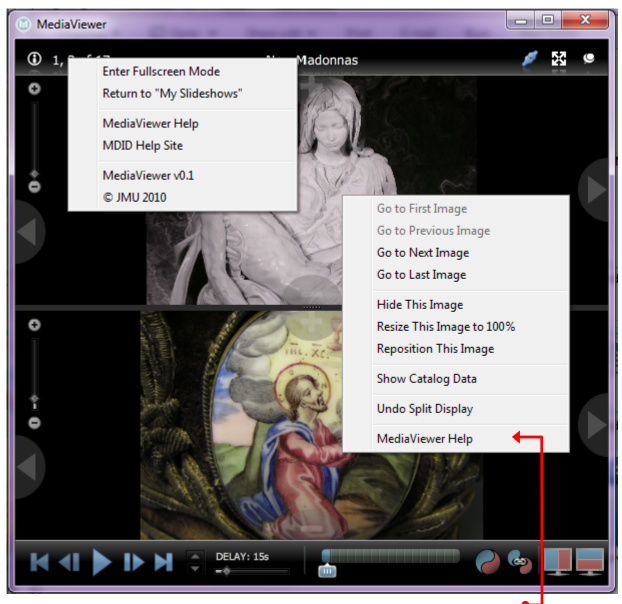




### MediaViewer Help [p.8]

#### **Split Display Divider Control**

Right-click menus are context-sensitive. When mouse is over a display area, the right-click menu will contain items for navigating the slideshow, for zooming in and out, and for showing or hiding the image and its catalog data. Hover over the top bar or application bar for another set of functions.



This right-click menu controls the top display

