Preferences dialog box

You can set your user preferences to customize how Smart Review behaves.

To open the Preferences dialog box, in the right pane, click the **Preferences** button.



Option	Description				
General area					
Upon approval /review perform list	Determines whether Smart Review automatically remains open on the current page, switches to the next page in the page list, or prompts you to select an action each time you set the review or approval status for a page				
On Change Page Zoom To area	Controls the default zoom level when a user switches to a different page. Minimum Size: The next page displays in the lowest zoom level possible, based on the user's screen. Best Fit: The next page displays in the best fit available for the user's screen. Fit To Width: The next page displays in the full width of the user's screen. One-to-One Zoom: The next page displays in the exact size of the file (1 inch = 1 inch). Maintain Zoom: The next page displays in the same zoom level at which the user viewed the previous page. For example, if a user zooms in to 75% when viewing a page and then opens another page, the new page displays at a 75% zoom level.				
Prompt for non requested actions check box	Determines whether Smart Review displays the Approve/Review confirmation message whenever a user who was not requested to approve a page tries to approve it. Note: The Approve/Review confirmation message appears by default.				
Display red X	Determines whether a large red X appears over the whole image when the monitor cannot display color accurately—for example, because you aren't using an approved color monitor or the monitor is not calibrated If you clear this option, the Matchprint Virtual colored icon appears in grey. When you position the mouse over the icon, an explanation for why the color is disabled appears.				
Compare tolerance	Determines the threshold tolerance value when comparing two files in Absolute mode If the pixel values of any of the red, green, or blue color channels in the two images differ by less than the specified tolerance, it is not considered a difference and is not highlighted. (Toggle, Differences, and Overlay modes are not affected.) The default tolerance value is 3 pixel values.				
Compare Toggle speed (sec.)	Determines the speed of the toggle when displaying the differences between two files in Compare View.				
Default Annotation Color	Determines the default color of annotations. Users can later change the color of annotations to reflect their desired color option.				
Units area					
Units list	Determines the unit of measurement to use when measuring an area of an image using the Ruler , Horizontal or Vertical Guides , or when viewing the Info panel items. The default value is Inches .				

Max no. of decimals box	Determines the num guide, measure with The default number	a ruler	, or view paເ	ge info	nclude in a measurement when you rmation		
Screen PPI box	Determines the screen resolution.						
	Monitor	Size	Resolution	PPI			
	MacBook Air	11.6 inch	1366x768	135 PPI			
	MacBook Air	13.3 inch	1440x900	127.7 PPI			
	MacBook Pro	12 inch Retina	2560x1600 (1280x800)	125.8 PPI			
	MacBook Pro	15.4 inch	1440x900	110.3 PPI			
	MacBook Pro	15.4 inch Retina	2880x1800 (1440x900)	110.3 PPI			
	MacBook Pro	15.4 inch	1680x1050	128.6 PPI			
	iMac	21.5 inch	1920x1080	102.5 PPI			
	iMac	27 inch	2560x1440	108.8 PPI			
	iMac	27 inch Retina	5120x2880 (2560x1440)	108.8 PPI			
	DC Materia and	12.1 :	1200-700 (122)	120 F 221			
	PC Notebook	12.1 inch	1366x768 (HD)	129.5 PPI			
	PC Notebook PC Notebook	12.1 inch 13.3 inch	1920x1080 (Full HD)	182 PPI			
			1366x768 (HD)	117.8 PPI			
	PC Notebook PC Notebook	15.6 inch 13.3 inch	3200x1600 (1600x900) 1600x900 (HD+)	117.7 PPI 138 PPI			
	PC Notebook PC Notebook	13.3 inch	3200x1600 (1600x900)	138 PPI 138 PPI			
	PC Notebook PC Notebook	13.3 inch	1920x1080 (Full HD)	165.6 PPI			
	PC Notebook	13.3 inch	2560x1440 (1280x720)	110.4 PPI			
	PC Notebook	14.1 inch	1366x768 (HD)	111.1 PPI			
	PC Notebook	14.1 inch	1600x900 (HD+)	130.2 PPI			
	PC Notebook	14.1 inch	1920x1080 (Full HD)	156.2 PPI			
	PC Notebook	15.6 inch	1366x768 (HD)	100.4 PPI			
	PC Notebook	15.6 inch	1920x1080 (Full HD)	141.2 PPI			
	PC Notebook	15.6 inch	3840x2160 (1920x1080)	141.2 PPI			
	PC Notebook	17.3 inch	1600x900 (HD+)	106.1 PPI			
	PC Notebook	17.3 inch	1920x1080 (Full HD)	127.3 PPI			
	General Monitors	20 inch	1600x900 (HD+)	91.8 PPI			
	General Monitors (Eizo CG246 (HDMI))	24 inch	1920x1080 (Full HD)	91.8 PPI			
	General Monitors	23 inch	1920x1080 (Full HD)	95.8 PPI			
	General Monitors (NEC PA242; EIZO 247; CG246 (DVI); CX241)	24 inch	1920x1200 (16:10)	94.3 PPI			
	General Monitors	24 Inch	2560x1080 (21:9)	94.5 PPI			
	General Monitors (EIZO CG276 (HDMI))	27 inch	1920x1080 (Full HD)	81.6 PPI			
	General Monitors	28 inch	1920x1080 (Full HD)	78.7 PPI			
	General Monitors	27 inch	1920x1440 (UHD)	108.8 PPI			
	General Monitors (NEC PA272; EIZO CG277;						
	CG276 (DVI); CX271)	27 inch	2560x1440 (16:9)	109 PPI			
	General Monitors	22 inch	1920x1080 (Full HD)	100.1 PPI			
	General Monitors	30 inch	2560x1600 (16:10)	100.6 PPI			
Full Screen area	CG276 (DVI); CX271) General Monitors	22 inch	1920x1080 (Full HD)	100.1 PPI			
Show annotation check box	Select whether annotations are displayed when users view files in Full Screen mode						
Default button	Resets all preferences to their default settings.						