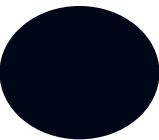







Colour palette

	grey 900 #000716		blue 800 #033160		red 600 #D91515
	grey 800 #0F1B2A		blue 700 #065299		red 500 #EB6F6F
	grey 750 #192534		blue 600 #0972D3		red 300 #FFF7F7
	grey 650 #354150		blue 500 #539FE5		red 100 #FFF7F7
	grey 600 #414D5C		blue 400 #89BDEE		green 600 #037F0C
	grey 550 #5F6B7A		blue 300 #B5D6F4		green 400 #90C63A
	grey 500 #7D8998		blue 200 #D3E7F9		green 200 #DDF6B5
	grey 450 #8D99A8		blue 100 #F2F8FD		green 100 #F2FCF3
	grey 400 #9BA7B6				
	grey 300 #D1B5DB				
	grey 200 #E9EBED				
	grey 150 #F4F4F4				
	grey 100 #FBFBFB				
	white #FFFFFF				

Accessibility

The colours in this palette have been optimized to be more accessible. When combining them, be mindful about the contrast ratio to ensure a more accessible experience.

Background and foreground colours combinations must have a contrast ratio that meets or exceeds 4.5:1 for normal text and 3:1 for large text. Large text is defined as 14 point (typically 18.66px) and bold or larger, or 18 point (typically 24px) or larger. Meaningful graphics, meaningful parts of complex graphics (like graphs), user interface components, and state indicators such as focused, selected, and checked must have a contrast ratio that meets or exceeds 3:1.

Ensure that colour is not the only visual way of conveying information. Relying on colour only to provide information you might prevent users with colour perception or other vision issues from understanding the full content.