

SOME TECHNICAL DETAILS

10

To account for **high-res screens**, make image dimensions **2x as big** as their displayed size

- 👉 **Scale factor:** Actual pixels the screen contains / Pixels represented on screen
- 👉 On high-res screens, scale factor is **2x** or even **3x**, on “normal” screens it’s just **1x** (1 physical pixel = 1 design pixel)



@2x



Original image: 600 x 600 px



SOME TECHNICAL DETAILS

10

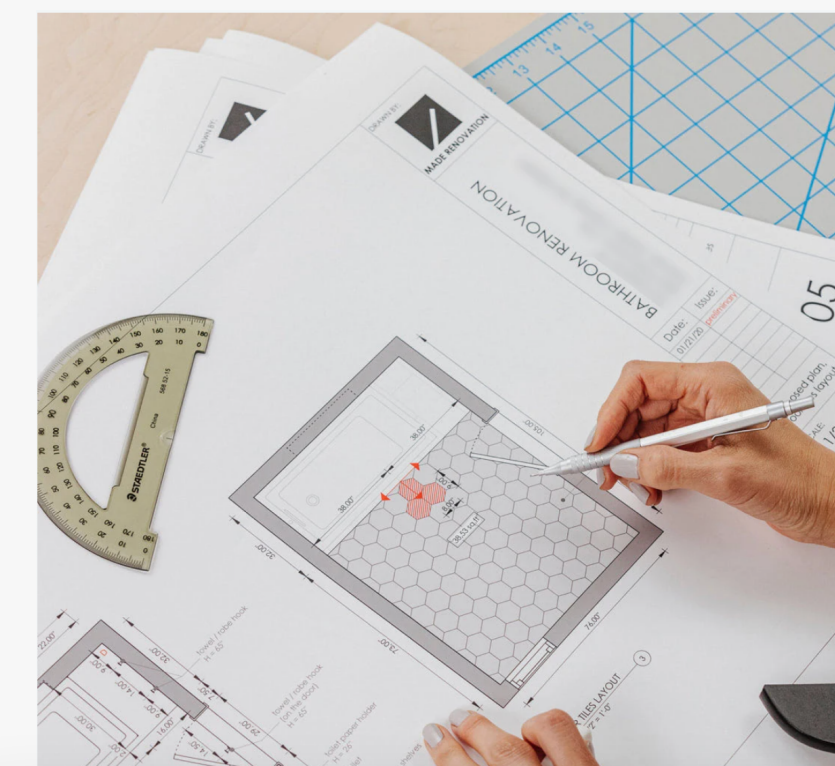
To account for **high-res screens**, make image dimensions **2x as big** as their displayed size

- 👉 **Scale factor:** Actual pixels the screen contains / Pixels represented on screen
- 👉 On high-res screens, scale factor is **2x** or even **3x**, on “normal” screens it’s just **1x** (1 physical pixel = 1 design pixel)



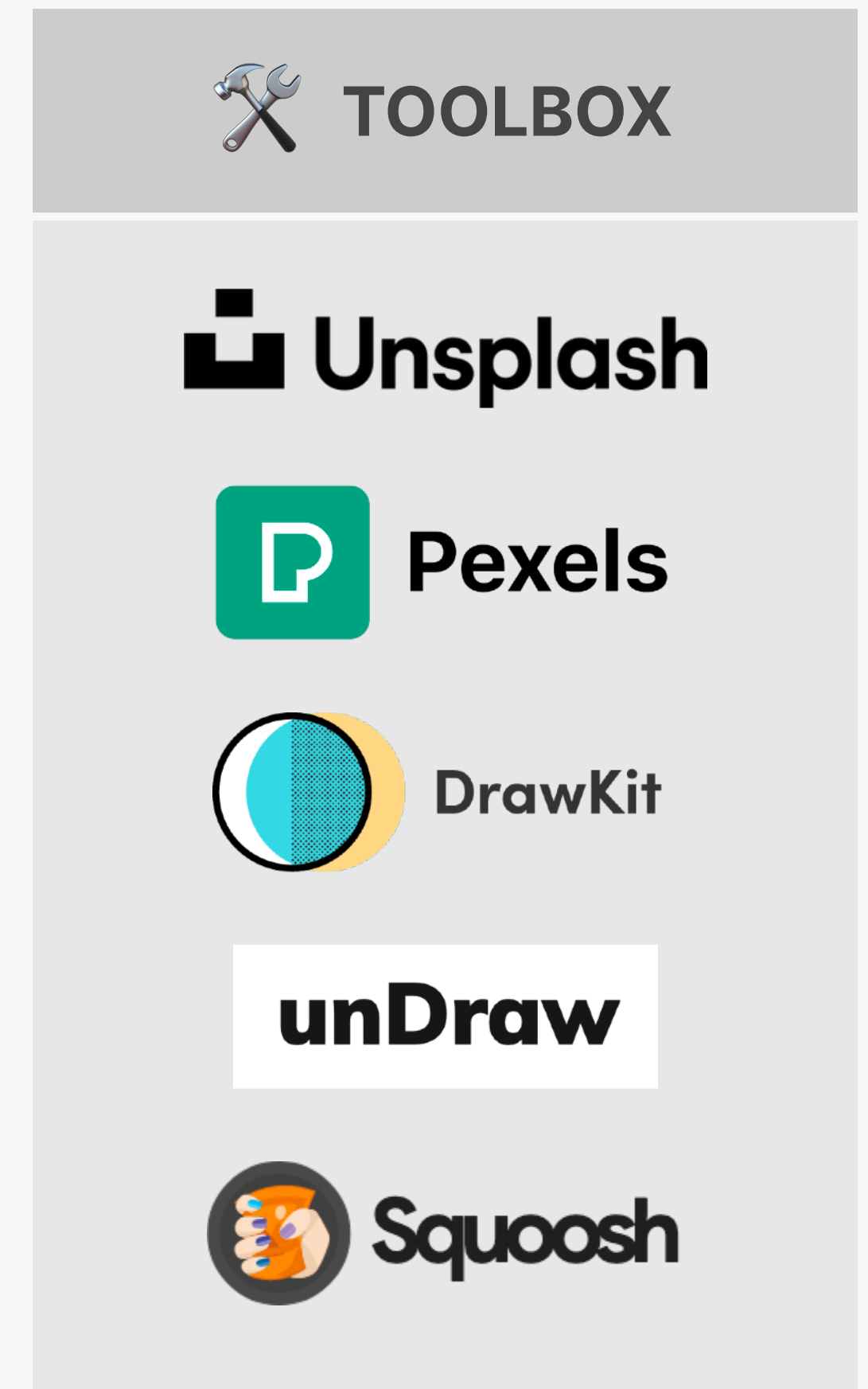
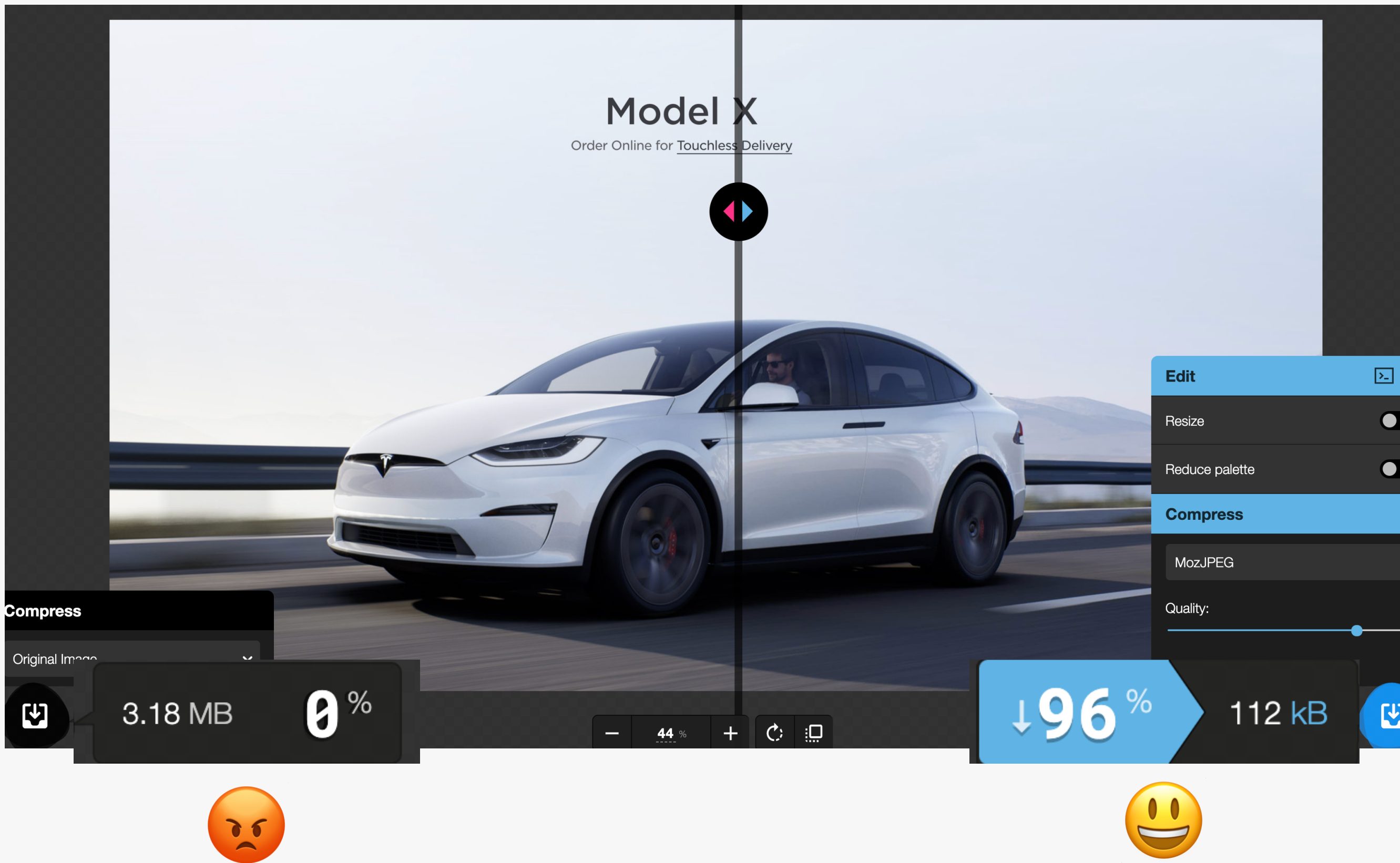
Blurry image on high-res screen
@1x

Looks okay on low-res screen



SOME TECHNICAL DETAILS

- 10 To account for **high-res screens**, make image dimensions **2x as big** as their displayed size
- 11 **Compress images** for a lower file size and better performance



SOME TECHNICAL DETAILS

- 10 To account for **high-res screens**, make image dimensions **2x as big** as their displayed size
- 11 **Compress images** for a lower file size and better performance
- 12 When using multiple images side-by-side, make sure they have the **exact same dimensions**



The new IBM z15



Cloud without compromise, for businesses of all sizes

[Learn more about the new IBM z15 single-frame system →](#)

EAM



Rapidly deploy access to critical applications for remote workforces

[Register to qualify for a free 60-day trial →](#)

The hybrid cloud advantage



Build once, run anywhere, and adapt to change without compromise

[Find your hybrid solution → →](#)



The new IBM z15



Cloud without compromise, for businesses of all sizes

[Learn more about the new IBM z15 single-frame system →](#)

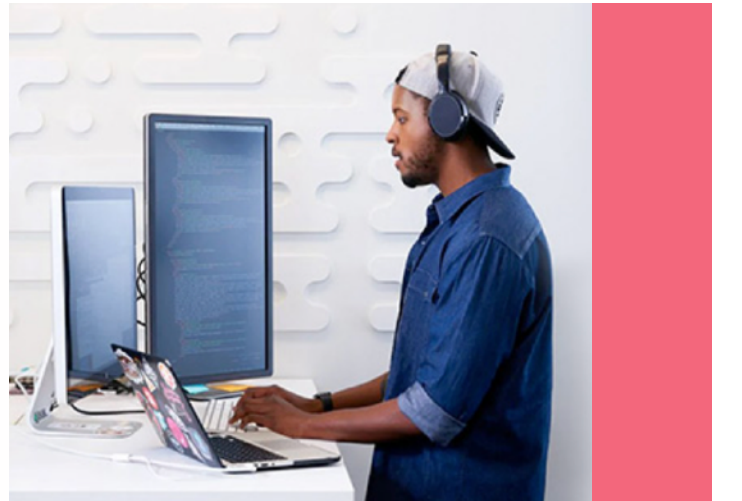
EAM



Rapidly deploy access to critical applications for remote workforces

[Register to qualify for a free 60-day trial →](#)

The hybrid cloud advantage



Build once, run anywhere, and adapt to change without compromise

[Find your hybrid solution → →](#)