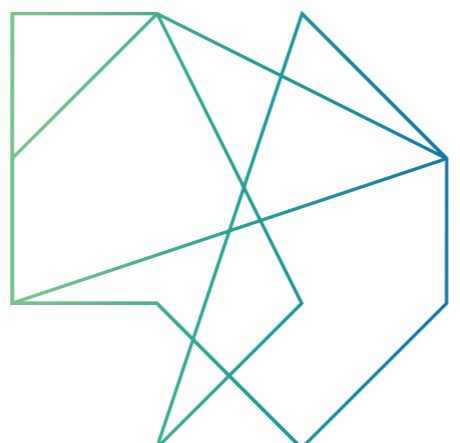
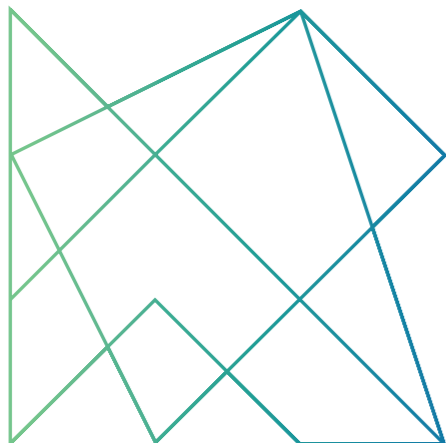
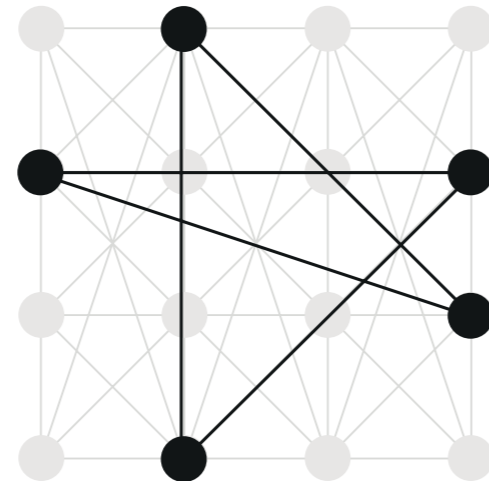
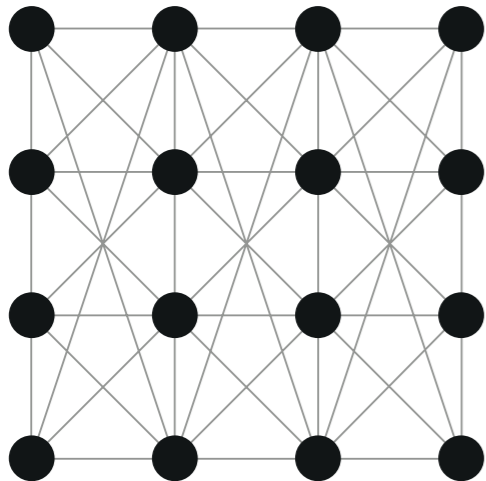
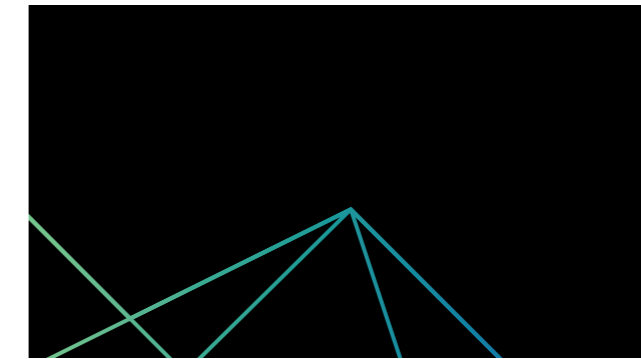
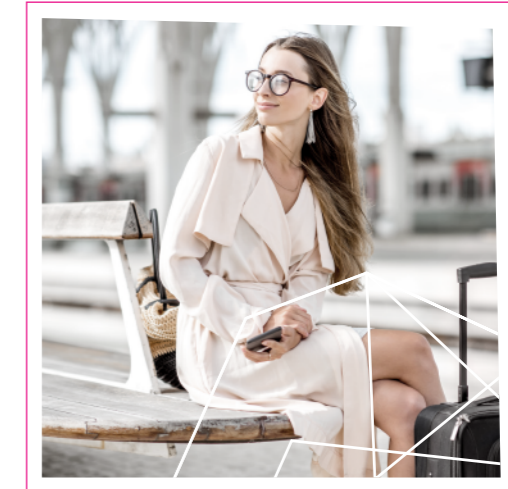
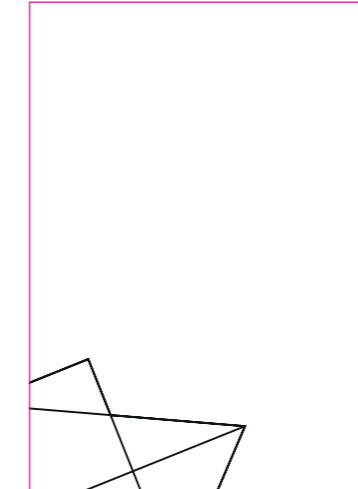


line elements

The line-based elements are based on the 'connecting the dots' concept. Making connections, drawing lines from point to point in a square raster. Use cropped parts as styling elements in layouts. On images used in one color: black or white. On solid white or black it can be used with the gradient for color recognition.



cropping examples



gradient

When using the gradient, make sure the complete gradient is visible within the cropped line element.

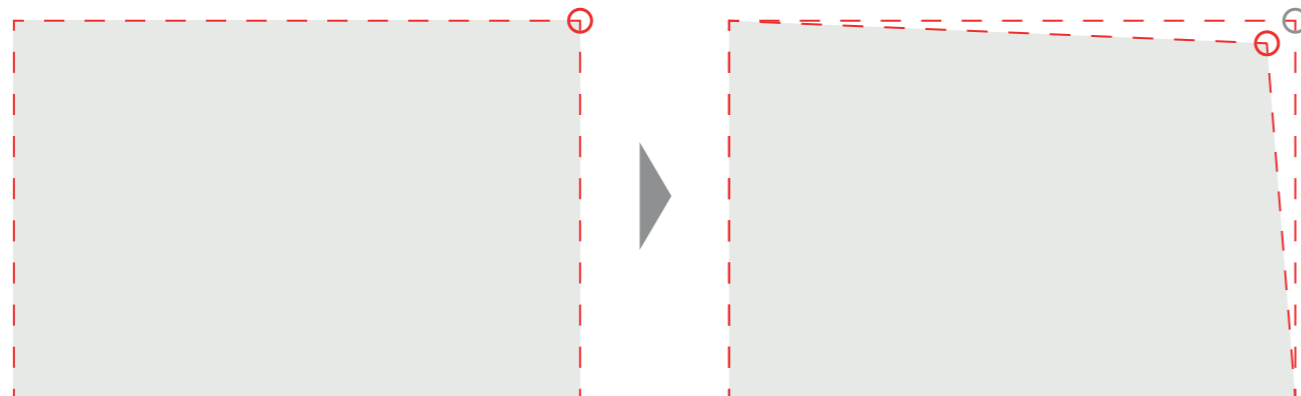
transformed shapes

Feel free to tweak and shear standard rectangle shapes to shapes with custom tilted sides like the examples as shown on the right. Make sure none of the sides is straight-horizontal or straight-vertical. Not too slanted, but obviously not straight. Transform and scale the shapes to fit nicely for your layout and contents.

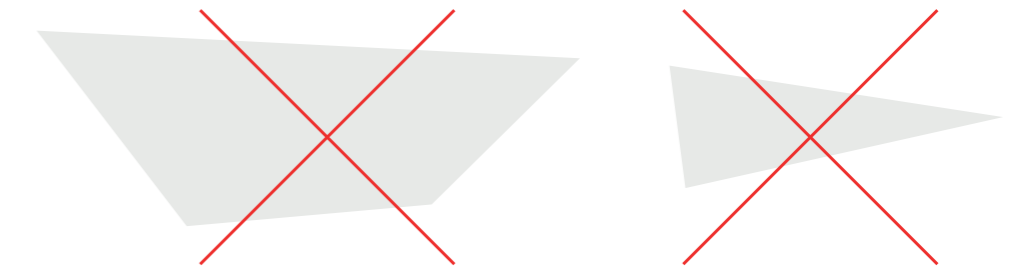
how to:

In most common software/tools this can be easily done with these steps:

1. Start with adding/creatig a basic rectangle shape in your design. With fill color solid black or white (without outlines, gradients, shadows, or other effects).
2. Reshape the created straight rectangle by moving each corner individually.



Canvas frames (borders)



Don't make corners too sharp to prevent an aggressive appearance. This also prevents too slanted sides.