

# CREATE-METHOD 8:

## TRIZ

PROJECT NAME \_\_\_\_\_

QUESTIONS	IDEAS
<p><b>Segmentation &amp; removal:</b> Can we segment the current solution or remove a part?</p>	
<p><b>Adaptation to the location:</b> Could we consider a special adaptation to local circumstances? How would the solution change in extreme locations?</p>	
<p><b>Asymmetry:</b> We usually think in symmetrical solutions. What would happen if we would consciously search and intensify asymmetrical aspects? What aspects of our solution are symmetrical? Can we change them?</p>	
<p><b>Links &amp; Integration:</b> Could we link our solution to something? Where could new potentials suddenly arise? Could we integrate something that doesn't belong to it at first?</p>	
<p><b>Function inversion &amp; dynamic sampling:</b> What would happen if we inverted the function of the current solution? What would happen if the solution was dynamic instead of static?</p>	
<p><b>Additional spatial dimension:</b> Could we use an additional dimension? The third spatial dimension or time as a fourth dimension?</p>	
<p><b>From harmful to useful:</b> What harms the most so far? Could we systematically use that? Could we use that for something else?</p>	
<p><b>Feedback:</b> Could we use eventual feedback effects? What would happen if we reverted the outcomes again?</p>	