



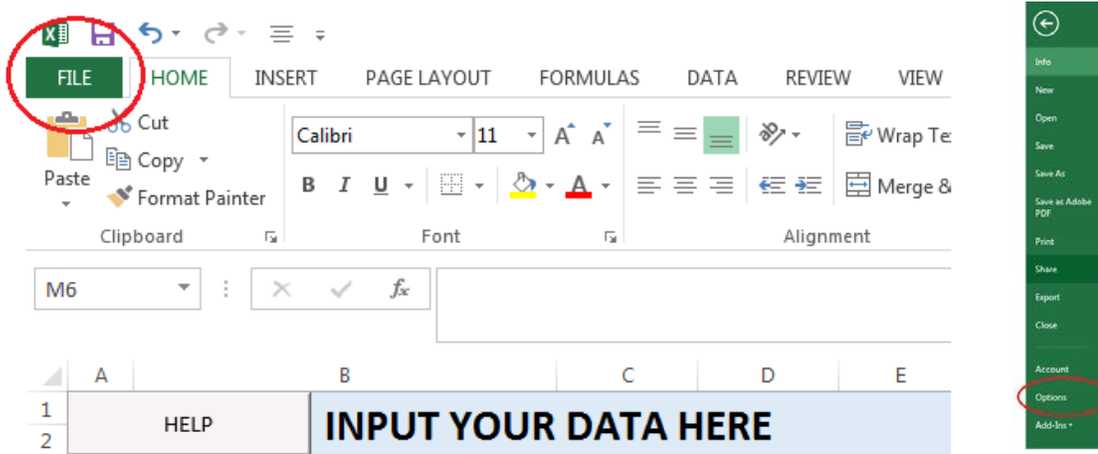
Project Analysis DS1

This simple tool helps you to discover how much you can save with DS1, with respect to a competitor product!

This file DOES NOT CONTAIN any dangerous process for any kind of computer. All the contents, formulae and macros of the file are visible and fully accessible.

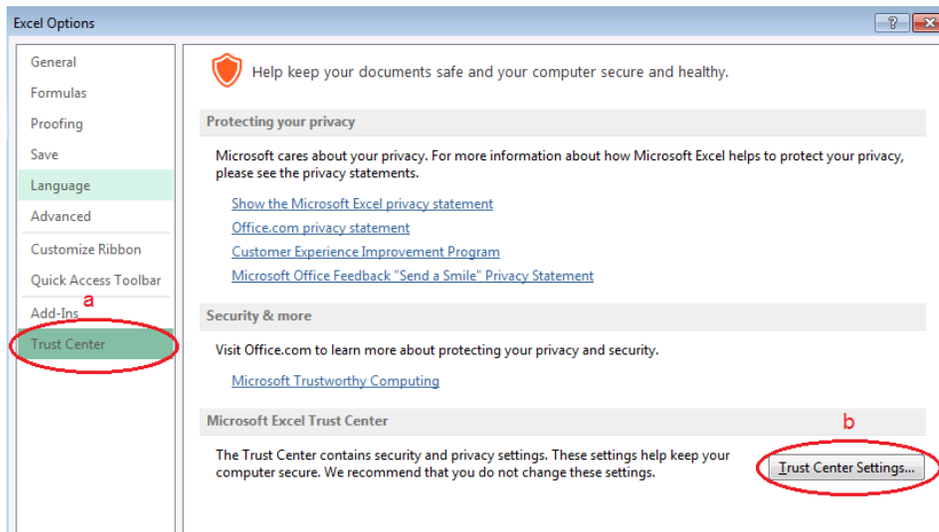
Before starting, you need to enable the macros. Please follow this procedure:

1. Open the excel file.
2. Click FILE and then click Options on the left board.

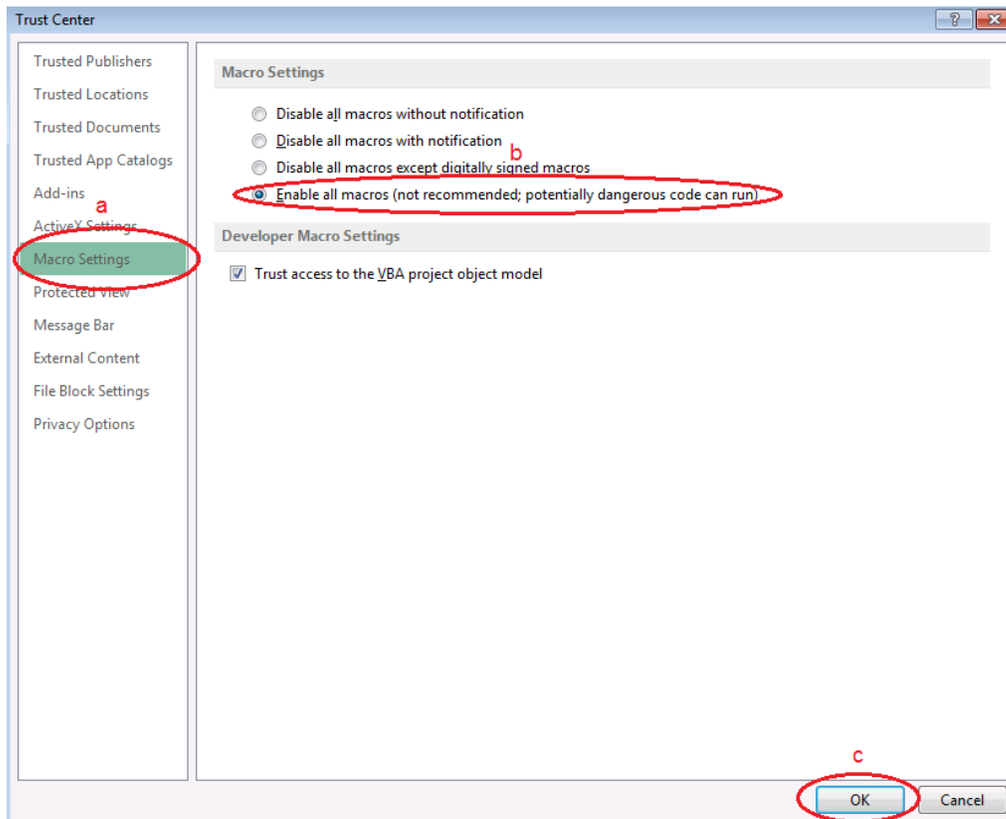




3. Click Trust Center (a) and then click Trust Center Settings (b)



4. Click Macro Settings (a) and then click the option: Enable all macros (b). Finally, click OK (c).





Some tips:

- Enter the inputs in the white cells with light blue borders.
Once you enter an input, the border of the cell turns black.
- Click the spin buttons or the option buttons to select your inputs
- Click the button [?] on the right of the input for more info about it
- Click the button [Show more] to have more info on the section
- Click the button [Show less] to return to the original layout

HELP	INPUT YOUR DATA HERE		
Number of apparatuses	Cap switch	DS1	?
Average purchasing price of apparatus	\$ -	\$ -	?
RESTRIKE ANALYSIS	Cap switch	DS1	?
Number of CO per year	0	0	?
Capacitive switching class C2	<input checked="" type="radio"/> C1 <input type="radio"/> C2	-	?
Cost per restrike failure	\$ -	\$ -	?
	Show more	Show less	

PLEASE, COMPARE APPLES TO APPLES:

This project analysis holds only if DS1 is compared with a similar transient-mitigating switch. In fact, comparing DS1 with a normal switch or circuit breaker does not take into account the main benefits of DS1.

PLEASE, NOTE THAT THIS PROJECT ANALYSIS DOES NOT TAKE INTO ACCOUNT THE SAVING ASSOCIATED WITH EXCELLENT TRANSIENT-FREE SWITCHING CAPABILITIES OF DS1, AS WELL AS THE INTEGRATED DIAGNOSTICS.