**DEFENCE MODELS’ GRID**

# Calculating scores:

Calculate the average A, average B, average C and average D scores by summing up the respective scores from each question and dividing the sum by 9:

**Current model:**

$$Average A=\frac{1a+2a+3a+4a+5a+6a+7a+8a+9a}{9}=$$

$$Average B=\frac{1b+2b+3b+4b+5b+6b+7b+8b+9b}{9}=$$

$$Average C=\frac{1c+2c+3c+4c+5c+6c+7c+8c+9c}{9} =$$

$$Average D=\frac{1d+2d+3d+4d+5d+6d+7d+8d+9d}{9}=$$

**Desired model:**

$$Average A=\frac{1a+2a+3a+4a+5a+6a+7a+8a+9a}{9}=$$

$$Average B=\frac{1b+2b+3b+4b+5b+6b+7b+8b+9b}{9}=$$

$$Average C=\frac{1c+2c+3c+4c+5c+6c+7c+8c+9c}{9} =$$

$$Average D=\frac{1d+2d+3d+4d+5d+6d+7d+8d+9d}{9}=$$

# Plotting the result

Plot the calculated average A, B, C, and D on the respective diagonal axes in the grid below and connect the four dots. The resulting rectangle gives a picture of your defence organisation’s model.

Plot the **Current** and **Desired** rectangles on the same grid using different colors.



# Analysis

A blank sheet for an analysis, offering the respondent an opportunity to write down his/her “reading” of the results and the associated conclusions and suggestions for the way forward, together with explaining the urgency of the responses deemed necessary.

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