The last step is before closing our cooperation: to adapt all the (by now available) knowledge, and create a NEW model for a NEW question!

(c.f. <https://miau.my-x.hu/mediawiki/index.php/System-modeling> - each project’s documentation can be and should be involved into the new model)

e.g.,

"*Security metrics are measured against certain criteria to quantify the risk of damage (like Assess the extent of the damage, Identify the critical systems and data that were impacted, Determine the cost of recovery) or loss as a result of malicious attacks. These metrics are especially important for understanding what areas are open for improvement, what are the most prominent (Strengths, Weaknesses, Opportunities, Threats) we can use SWOT analysis to make things simple:* " <https://miau.my-x.hu/bprof/2023/thesis04_a4_c4.docx>

**How could we create a SWOT-like model based on data (like in the solution for password-attacks)?**

Decision situation: e.g.,

- objects = enterprises

- attributes = statistics about the problem types and/or safety action in the particular enterprise

*- (worth knowing: an IT-expert = you will have a job and each enterprise offers the same salary /// the expert want to choose the most safe enterprise)*

- question = Which enterprise can be seen as the most safe one?

What do you mean? Can we start with this adaptation-challenge (now, that we closed your training challenge)?

**What we need is an XLS-file with appropriate numbers, calculations and remarks!**

<https://miau.my-x.hu/mediawiki/index.php/System-modeling#Automation_of_Incident_Response_Planning_in_IT_Security_.28AIR-P-ITS.29>