

High-level Fit-Gap analysis for Microsoft Dynamics 365 Financials and Operations, EE

Intended for

All companies using D365 with subsidiaries in Russia, CIS and post-Soviet countries

Region

Roll-outs to Russia, CIS and post-Soviet countries

Length

10 work days

What you will get

- Functional gaps and how to cover them
- Understanding of the further project scope and budget.

Why we offer this?

In order to ensure effective roll-out of your core solution to Russia and CIS countries, Awara IT offers a Fit-Gap analysis to be performed.

As a result, you will learn how your core solution covers the processes aimed to be applied in your Russian entity.

• What are the functional gaps, and how those gaps should be covered – either by setup of standard Russian legislation, provided by Microsoft, or some additional developments need to be performed.

• As well as the description of workaround for the process if the gap is not covered at all.

Agenda:

- 1. 4 man-days of interviews and documentation study with your key experts on site. We assume availability of the document that describes your core solution and availability of the following experts:
 - Person who can describe the "to be" processes, that would be applied in Russian subsidiary.
 For efficiency of the workshop both local customer key expert and key expert from the customer headquarters are needed in the meeting
 - Person who can support our understanding of the functionality of Dynamics 365 solution used in headquarters.
- 2 man-days for preparation of Fit-Gap analysis report; the report will be provided in English language.
- 1 day to discuss and approve the results

The report would list the Fits and the Gaps, which partly will be covered by standard Russian localization, partly – by Awara's own customizations and also partly might require additional customization, with priorities and project time needed to cover the gap. Based on the report you can form an understanding of the further project scope and budget.

Timelines

The whole project takes 10 working days in a row.