

Legacy EA Tool Migration

Ardoq Services Offering



Follow our tried-and-tested, recommended process for efficient and effective migration of your data from a legacy EA tool into Ardoq.

What it is

Customers who have been using another EA tool for several years prior to moving to Ardoq need a proven and efficient process to ensure that their data is migrated as smoothly as possible. Often, data migration must be completed in a time-limited window to avoid costly renewal fees in the legacy tool. This flexible and effective service package guides you through a series of steps to ensure the right data is migrated at the right time, according to your needs.

Legacy EA tool data migration can be achieved with one of the following approaches:

- Export all legacy EA tool data into a “golden copy” spreadsheet file for later Ardoq import
- Migrate all legacy EA tool data into Ardoq in a single “big bang” event
- Migrate legacy EA tool data into Ardoq in phases, aligned to your Ardoq roadmap.

The pros and cons of the above options will be considered in terms of your migration timeframe, confidence in data quality and the relevance of the legacy data to your future needs.

Legacy EA tool migration consists of the following stages which are completed once:



What you'll accomplish

- Migration of data from a legacy EA software tool into your Ardoq platform.

What you'll get

- Workshop 1: review legacy data structure, identify & load Ardoq use case solutions necessary (2 hrs)
- Workshop 2: map attributes, references & components from legacy data to Ardoq metamodel (6 hrs)
- Workshop 3: training on the Ardoq Excel Importer (2 hrs)
- Workshop 4: import data into Ardoq & review (4 hrs)
- Workshop 5: analyze and rationalize the model and data (2 hrs)

