Take the Subway for Digital Transformation.

What's the easiest way to get from A to B? This is a question we ask ourselves regularly in a variety of contexts. Crucial to a successful transformation from our baseline (A) to our target state (B) is an comprehensible route map and these 5 stages.



THE TRANSPARENT ORGANIZATION

creating transparency



THE MEASURED ORGANIZATION

recognizing potential



THE AGILE ORGANIZATION

leveraging agility



THE VALIDATED ORGANIZATION

reducing complexity



THE PRACTICABLE ORGANIZATION

achieving goals



THE SUSTAINABLE ORGANIZATION

developing sustainability



Focus on the Essentials for an Agile Organization with Prolaborate.

With Prolaborate, you maximize the value of enterprise architecture, lay the groundwork for decisions, and get the fastest from A to B.







REDUCE COMPLEXITY VALIDATION IN ENTERPRISE ARCHITECT FOR AGILE MODELING AND ACCURATE REPRESENTATION IN PROLABORATE

Enterprise Architect is a modeling platform with many options. However, this can make the barrier for modeling too high. In Enterprise Architect, predefined profiles, constraints and validation rules can be used to set this hurdle so that agile modeling becomes more easy. At the same time, you can meet compliance requirements and automate modeling rules across the enterprise.



YOUR CHALLENGE

Do you want to gain more certainty in your models and thus in your statements? Do you want to model more and faster for new requirements instead of having to think about structure and rules first?



YOUR BENEFIT

You gain confidence in the models you develop and the information derived from them, because they follow a defined validation. Due to the set profiles and defined modeling possibilities, you are faster in the concrete elaboration.



DURATION OUR PROJECT VOLUME

Step 1 in EA: 5-10 days Step 2 in EA: 1-3 days Step 3 in EA: 1-3 days Step 4 in EA: 2-10+ days Step 5 in EA: 5-10+ days Prolaborate: 1-5+ days



OUR METHOD Step 1 to 5 in Enterprise Architect, step 6 in Prolaborate:

Step 1: Develop a model with all necessary information Developing questions with the stakeholders

Develop a sample solution (reference model), to answer the questions

Step 2: Derive the project-specific metamodel and further rules and guidelines for the modeling approach

Step 3: Configure the EA (simplify the user interface, adapt the modeling language, map rules with UML profile and metaconstraints.

Step 4: Implement validation rules

Step 5: If necessary, implement additional wizards in the EA

In Prolaborate: Definition of views and dashboards