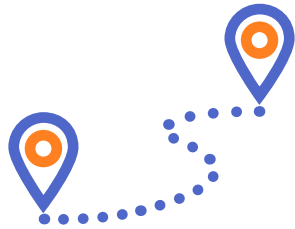


Take the Subway for Digital Transformation.

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.



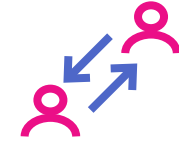
THE TRANSPARENT ORGANIZATION
creating transparency



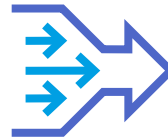
THE MEASURED ORGANIZATION
recognizing potential



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.

ACHIEVING GOALS SAMPLE SOLUTIONS AND YOUR COST-EFFECTIVE PROTOTYPE IN PROLABORATE

You know who needs what kind of information when: the Information goals have been set and defined. But how can these be achieved without spending too much time and budget on development? With our sample solutions for your questions, we build a prototype in Prolaborate that you can easily manage and adapt in a budget-friendly way.



YOUR CHALLENGE

You know what information who needs in your company. But it is not clear to you how to prepare this technically so that it really reaches the stakeholders. You have not yet found the bridge from the model to the aggregated presentation in Prolaborate.



YOUR BENEFIT

With our sample solutions you can solve your specific problem more quickly. We realize a first prototype for you with little initial effort. This saves you high development costs and allows you to intervene more easily and quickly before high costs have been incurred.



OUR METHOD

Three steps for your budget-friendly, goal-oriented prototype

1. discussion of goals and concrete questions
2. comparison of questions with sample solutions, filling the sample solution with your sample data
3. development of the prototype in the productive system



DURATION

OUR PROJECT VOLUME

- Step 1: 1 day
Step 2: 1-2 days
Step 3: 3-10 days