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.





DEVELOPING SUSTAINABILITY

THE ENTERPRISE ANCHOR "SUSTAINABLE **ENTERPRISE** ARCHITECTURE" ("SEA") IN PROLABORATE

Today, sustainability is more than just "good talk" for companies. Not only society, but also regulators are now placing compliance standards that must be demonstrably met by a certain date. The UN's Sustainable Development Goals ("SDGs") set quardrails here, from which regulations for countries and industries are cast. Modeling creates an important knowledge base and shows how these guard rails are mastered in the company.



YOUR CHALLENGE

Anchoring sustainability is the core task of every company. But how can this be presented in such a way that existing processes and the resources used actually meet these requirements?



YOUR BENEFIT

The topic "sustainability" and the regulations that have to be fulfilled with it are on every agenda of board and management. With "SEA" you prove the sustainable value of your modeling initiatives.



OUR METHOD 2 steps for more sustainability with Enterprise **Architecture and Prolaborate**

- 1. introduction to the target system of Sustainable Development Goals (SDG's), derivation of company-relevant goals, clarification of existing potentials and new foundations to be created
- 2. implementation of the target system in models with Enterprise Architect and Prolaborate Dashboards



DURATION **OUR PROJECT VOLUME**

Step 1: 3 days Step 2: 3-5 days