

CS Data Strategy Services.

Complementary services to boost your individual Data Transformation.



Breaking up data silos and provide your employees with ubiquitous access to data is one of the current key challenges for companies. Becoming data-driven not only can help organizations evolve their business models, improve customer experience and drive revenue growth, but is also an imperative to stand up to competition.



Assessment

- Analyze status-quo based on business strategy and targeted use cases.
- Sketch target architecture and draft implementation roadmap.

Envisioning

- Understand the full potential of Data & Analytics solutions for your business.
- Generate use cases to jump start your Data Transformation.

PoC

- Validate and sketch use cases as a PoC within specified domains.
- Develop & implement AX solution to derive valuable insights for future initiatives.

Enablement

- Develop and conduct trainings to increase data literacy and build a data-driven culture.
- Conduct skilling & coaching for internal data & analytics experts.

Data Strategy

- Define long-term strategy to implement target architecture and setup data governance.
- Anchor data-driven culture & literacy.

CS Data Strategy Services – the professional accompaniment for your transformation journey

In order to successfully master Data Transformation, a specialized partner is needed to professionally accompany digital transformation projects from strategic conception to technical implementation and management of change. Our Data Strategy Services cover everything you need and pick you up right where you stand.

Campana & Schott

is an international management and technology consultancy. For 30 years, we have been providing companies with holistic and passionate support in mastering complex change processes – with proven methods, technologies or simply the right people. The passion for all facets of collaboration between people in organizations and projects has always driven us.

Further information:
www.campana-schott.com

