

Digitium Data Readiness Review

Description

Our Data Readiness Review is designed for organizations that recognize the value of data and want to harness it effectively. If you're looking to move beyond scattered data sources and ad-hoc reporting toward a structured, actionable data strategy, this offering is for you.

In this workshop, we'll assess your existing data landscape - identifying datasets, mapping data flows, evaluating data quality, and identifying critical gaps. Our goal is to help you understand the strengths and weaknesses of your current data ecosystem and outline the key steps to make it ready for implementing a data strategy. Following the session, you'll receive a detailed assessment report of your current data ecosystem, as well as actionable recommendations for improvements. With these insights in hand, you'll be equipped to make informed decisions, allocate resources effectively, and set the foundation for data-driven success.

Outcomes

- A high-level overview of your data assets and flows
- Identified challenges and bottlenecks in data management
- A tailored set of recommendations for closing gaps, improving data readiness and cloud migration (if applicable)

Materials you need to prepare

- Business objectives and key goals related to data
- List of key data sources (databases, APIs, files, external data)
- Sample datasets or data dictionaries (if available)
- Overview of data storage, databases, and cloud services used
- List of key stakeholders involved in data strategy

What can you expect?



Length: 2-4 hours



Cost: **free**



For: Clients, who want to implement a data strategy in the organization



Agenda:

- Business objectives and data strategy alignment
- Review of existing data sources and flows
- Assessment of data quality
- Data ownership overview

//////////////////// 15-min break

- Security, Privacy and Compliance considerations
- Current reporting and analytics capabilities
- Infrastructure review
- Key risks & bottlenecks identification
- Q&A open discussion
- Next steps