

Governance for Data Modeling - Workshop

Powered by Axis Software Designs



Building A Managed Data Modeling Environment

This 2-day workshop provides a comprehensive, proven and effective approach to developing a managed modeling environment based on a strategy of reuse, consistent standards, and well defined data management processes.

KEY BENEFITS

With a managed modeling environment, organizations can save tremendous amounts of time and effort by creating models with reusable components.

- ✓ Become more agile
- ✓ Integrate with data governance initiatives
- ✓ Enhance systems integration

WHO CAN BENEFIT

Data Modelers, Data Architects, Enterprise Architects, Data Analysts, Data Governance Professionals.

OUTCOMES

- ✓ Maximize your investment in your Data Modeling tool
- ✓ Techniques to better manage data model content
- ✓ Guidelines for developing reusable data components

www.sandhillconsultants.com



(905) 847-5882



info@sandhillconsultants.com



[linkedin.com/company/sandhill-consultants-na](https://www.linkedin.com/company/sandhill-consultants-na)



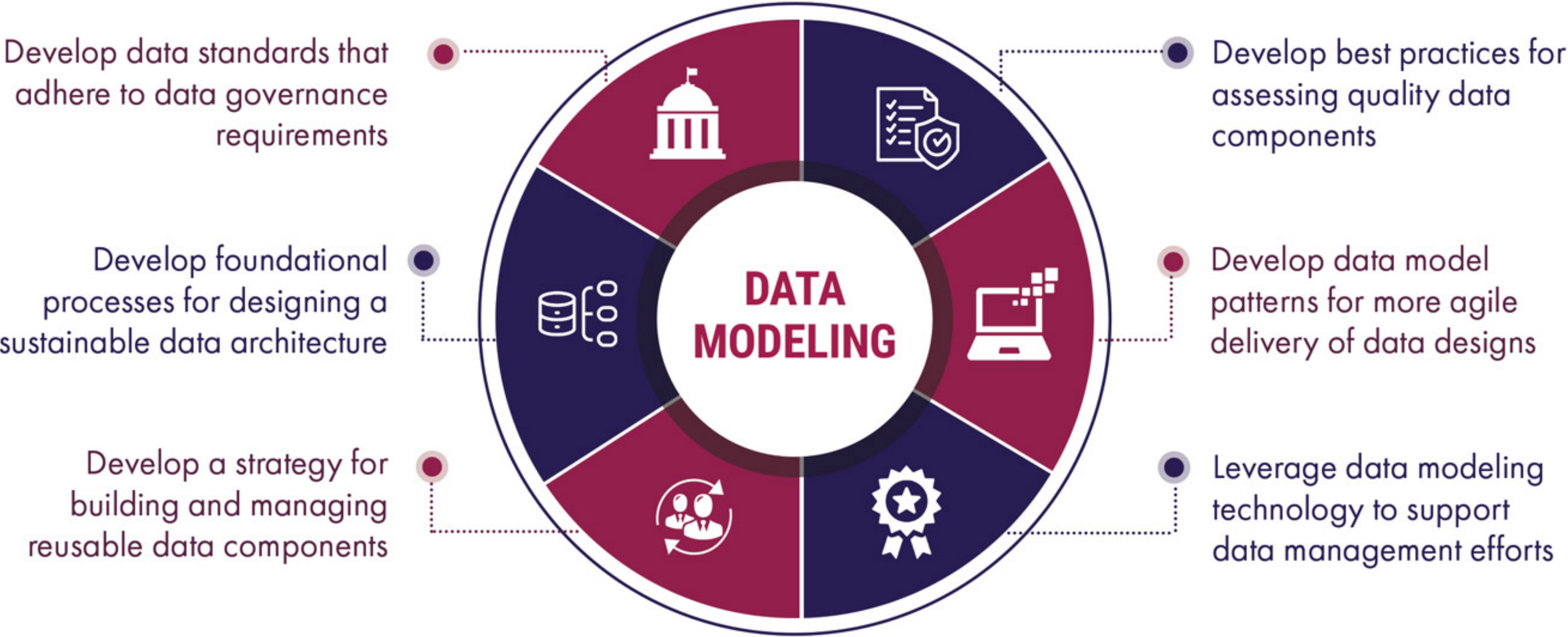
[@sandhillna](https://twitter.com/sandhillna)



APPROACH

This workshop changes the paradigm of thinking about data modeling as a project deliverable, to executing data modeling to the management of reusable metadata components

The workshop content falls into six topic areas. The content of each area addresses factors that are critical to developing a managed data modeling environment.



WHY SANDHILL

Architecting data is a complex challenge. We at Sandhill are committed to transforming information management into a relevant set of practices that translate business objectives into functional designs for improving data quality that resonates with the business.

Topic Areas	Description
BUSINESS NEEDS	Developing policies and processes that ensure metadata consistency and quality throughout the data design lifecycle
STANDARDS	Developing data components using standardized in-house approved conventions
CATEGORIZATION	Applying score cards to assess data designs and data components
CONSTRUCTION	Guidelines for developing quality data models and data components

3 reasons why your organization should adopt this workshop.

- ✓ Evaluate your organization’s metadata management practices
- ✓ Provide a roadmap for metadata management improvement
- ✓ Describes the essential groundwork for integrating metadata management into your organization’s Data Governance objectives

www.sandhillconsultants.com

(905) 847-5882

info@sandhillconsultants.com



[linkedin.com/company/sandhill-consultants-na](https://www.linkedin.com/company/sandhill-consultants-na)



[@sandhillna](https://twitter.com/sandhillna)

