

# Highlights

- Manage the complexity of your data and transform existing systems into a next-generation data platform.
- Consolidate monitoring and drive exponential value with a self-service console to consume, manage, and optimize data and analytics.
- Implement AI at scale and create your end-to-end data supply chain for seamless data processing and analysis.

## Introduction

As more companies tackle enterprise AI projects, many are running into issues with their data, from a lack of integration with other systems to warehousing problems and governance issues. IT leaders find themselves either overwhelmed by the sheer amount of data—with no clear path to making sense of that data—or lacking necessary access to critical data for actionable insights.

Kyndryl™ Data and AI services can help your enterprise solve complex data management and AI challenges. Our accelerated approach to data and AI transformation provides agile, integrated, flexible solutions for your enterprise data estate.

No matter where you are in your Al journey, Kyndryl can help. Our solutions include full-stack services for data modernization, data platform management, and enterprise Al services, with a modular structure that delivers automated workflows, built-in intelligence, and a unified view across your entire data estate.

# Manage the complexity of your data and transform existing systems into a next-generation data platform

Systems are one of the most common underlying issues that impede an enterprise's journey to quality data. Our data modernization experts can help you modernize your systems with a data platform for the cloud that helps unlock the full potential of AI in your business. Additionally, our data fabric provides set of architecture blueprints and best practices that help solve complex data management problems and deliver data modernization and data platform management services.

Data modernization services from Kyndryl deliver:

- · Cutting-edge, advanced data platform
- · Flexibility to integrate on-premises and cloud data
- · Robust architecture for your data estate

# Consolidate monitoring and drive exponential value with a self-service console to consume, manage, and optimize data and analytics

Once your systems have been modernized to support your goals rather than work against them, the challenge becomes about management—the complicated process of keeping everything running smoothly.

Data platform management services from Kyndryl deliver:

- End-to-end management of the data platform and data fabric on a single console
- Fully managed solution with end-to-end governance and automation
- Single, integrated console for ease of use, consolidated monitoring, and improved reliability

	Data modernization		Data platform management	Enterprise Al services
Data advisory services				Al advisory services
	Data Lake/Data Warehouse transformation		Standard visualization using business intelligence reporting tools	Enterprise AI for business
	DataOps@Edge		Data reliability management	Enterprise AI for IT
	DataOps enablement		Data governance, privacy and security management, compliance	
	NextGen data integration	#*	Data integration management	
OnDemand Data Management Services				
Powered by Kyndryl augmented data and analytics console (Intelligent data fabric control and operations)				Powered by Scalable AI*

<sup>\*</sup>Data Foundation, Pre-built assets, AutoML, Transfer Learning, MLOps, Synthetic Data Generation

Figure 1. Kyndryl Data and Al services

Kyndryl Data and Al services are supported by a single, unified data and Al console to enable ease of use, consolidated control and monitoring, and improved reliability.

Our self-service console assists in:

- Al-infused data operations
- · Intelligent data fabric control and operations
- · Management from development to production

# Implement AI at scale and create your end-to-end data supply chain for seamless data processing and analysis

Your systems are modern, you've got management under control—now you're ready to create an end-to-end data supply chain to ensure seamless data processing and make good decisions based on data insights.

Enterprise AI services from Kyndryl deliver:

- An end-to-end approach to solving business problems
- Model operations and performance monitoring
- · Rapid reporting and advanced analytics
- Al implementation at scale

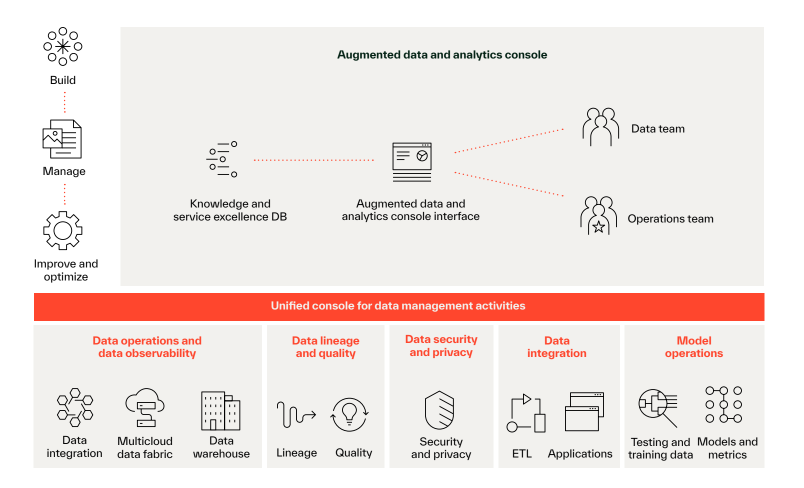


Figure 2. Kyndryl self-service data and analytics console

# Why Kyndryl?

Kyndryl has deep expertise in designing, running, and managing the most modern, efficient, and reliable technology infrastructure that the world depends on every day. We are deeply committed to advancing the critical infrastructure that powers human progress. We're building on our foundation of excellence by creating systems in new ways: bringing in the right partners, investing in our business, and working side by side with our clients to unlock potential.



#### **People**

Services backed by the expertise of global data engineers, data scientists, data architects, data and Al strategy consultants, and our powerful partner ecosystem



#### **Processes**

Technology-neutral, vendor-independent approach with open and security-rich designs and methodologies



#### Technology

Production-grade data management

## For more information

To learn more about how Kyndryl Data and Al services can assist in your data and Al adoption journey, please contact your Kyndryl representative or Kyndryl Business Partner, or visit www.kyndryl.com



© Copyright Kyndryl, Inc. 2022. Kyndryl is a trademark or registered trademark of Kyndryl Inc. in the United States and/or other countries. Other product and service names may be trademarks of Kyndryl Inc. or other companies.

Microsoft is a trademark of Microsoft Corporation in the United States, other countries, or both.

This document is current as of the initial date of publication and may be changed by Kyndryl at any time without notice. Not all offerings are available in every country in which Kyndryl operates. Kyndryl products and services are warranted according to the terms and conditions of the agreements under which they are provided.