

# KPMG Data Mesh for Hybrid Cloud

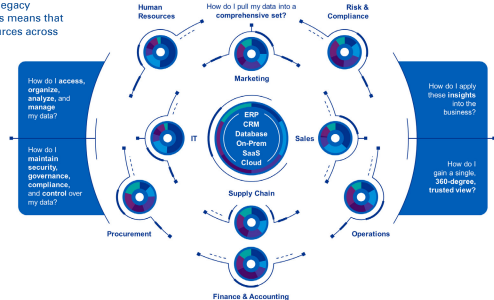
## Modernize your enterprise data operations

### Being digital and data-driven is costly, complex, and time consuming.

Having complex IT environments, legacy architecture, and disparate systems means that information resides in multiple sources across the entire enterprise.

With data locked in these systems, most enterprises encounter significant challenges to access and leverage their data assets.

Investments in data lakes and data warehouses are tried and tested solutions, but can be resource intensive and time consuming. The ability to access the right data to maintain control, to govern, and to trust data from different systems is therefore a real issue.



## Modernize data operations for faster enterprise-wide insights

KPMG Data Mesh with IBM Technology unlocks your assets to give you a 360-degree view of your data in a modern virtual command center. This solution enables your resources to focus on higher value activities such as data analytics and insight generation, while consistently governing and securing data across the enterprise.

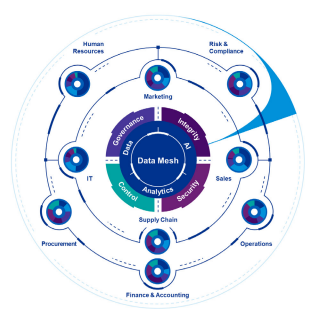
## A virtual command center for data operations increases speed to value and lowers the cost of being data-driven.

Faster speed to value without having to own and control underlying data sources.

**Increase data integrity** to help the business trust insights and decisions.

Lower costs and deliver greater efficiencies by refreshing data into consumable formations and reduce the burden on resources.

**Mitigate risk** by improving audit trails and compliance, with governance to lower risk exposure.



Helps you access, organize, and manage multiple data sets



#### KPMG helps create value at every turn in your data supply chain



## Enabled by IBM's hybrid multi-cloud technology — build once and deploy anywhere

KPMG Data Mesh combines data operations experience with IBM Cloud Pak for Data technology to lower the cost and increase speed to value of your digital acceleration initiatives.



IBM Cloud Pak for Data automates clients' current requirements for data analysis while becoming the central thread in their evolution to artificial intelligence. It drives a modern enterprise strategy by providing the connective fabric throughout the data lifecycle for every tool and persona in the process.

Specifically, it integrates the collection, organization, analysis, and infusion of Al for our clients. By incorporating dozens of previously isolated tools and leveraging an any-cloud environment model, it offers the ability to deliver an excellent user experience.

#### A powerful combination

We bring together IBM's leading hybrid multicloud technology with KPMG industry, risk, and governance experience to help clients reap business benefits from IT.

Experienced specialists from both teams collaborate to deliver a solution that meets the client's unique business objectives.



#### **Contact**

Vinodh Swaminathan Principal, CIO Advisory KPMG LLP T: +1 203-940-1284

E: vswaminathan@kpmg.com

Amy Czech Director, Strategic Alliances KPMG LLP T: +1 347-683-2088

E: <u>aczech@kpmg.com</u>



#### kpmg.com/socialmedia

The information contained herein is of a general nature and is not intended to address the circumstances of any particular individual or entity. Although we endeavor to provide accurate and timely information, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should act upon such information without appropriate professional advice after a thorough examination of the particular situation.

The KPMG name and logo are trademarks used under license by the independent member firms of the KPMG global organization.

Some or all of the services described herein may not be permissible for KPMG audit clients and their affiliates or related entities.

