



Energy Data Centricity

Future-proof your business by unifying energy data in the cloud

[Get started](#)



Overview

The reality

Energy businesses have traditionally been constrained by application data silos and ever-growing data volumes, which has stifled their agility.

[Introducing Energy Data Centricity >](#)

51%
of CIOs
will increase
funding in 2023 for
cloud platforms¹



¹ "2023 CIO Agenda Insights for Oil & Gas Industry," Gartner, 2022.



Wipro **Energy Data Centricity** services and capabilities, built on the Microsoft Cloud, help companies unlock the value in their data. They lay the groundwork for your future by accelerating the adoption of the Microsoft Azure Data Manager for Energy, supported by OSDU™ Data Platform standards.

Here's how it can help >



What challenge can Energy Data Centricity help you solve?



Using different software to manage different datasets is costly and creates data silos that hamper agility

Get help with implementation and integration services to centralize data in the cloud, supported by the OSDU Data Platform.

[Learn more >](#)



Data silos prevent your organization from getting the most out of your most valuable asset

Unlock your data's value by accelerating the adoption of Microsoft Azure Data Manager for Energy, supported by OSDU Data Platform standards.

[Learn more >](#)



Meet Roen

Chief Information Officer

Challenge

Using different software for different datasets is costly and creates data silos that hamper agility

Roen wants to move to the OSDU Data Platform, because that's the future of the energy industry. Using different software to store, manage, and process different datasets leads to unmanageable expenses and creates data silos that impede agility. Because of this, most digital initiatives take too long to realize value. To make their transition happen quickly, Roen's team will need help with implementation and integration from organizations like Wipro.

What's the insight? >



Challenge



Insight



Solution



Insight

Data centricity eliminates the costs and accessibility limitations of data silos

[See the solution >](#)

26%

of CIOs

list leveraging and utilizing data effectively as the top enterprise priority for 2023¹





Solution

Energy Data Centricity can help companies accelerate the transition to unify data in the cloud and eliminate silo challenges

Now, Roen and his team are unconstrained by data silos, improving their efficiency and giving their data new possibilities. With domain data and systems integration (SI) consulting experience in the energy domain, Wipro has helped them accelerate their adoption of Microsoft Azure Data Manager for Energy—supported by OSDU data platform standards—and harness the true power of their data.

[See another use case](#)





Meet Shia

Chief Data Officer

Challenge

Data silos prevent your organization from getting the most out of your most valuable asset

Shia knows that data is the lifeblood of their organization. Their current processes for managing, storing, and analyzing datasets with different software and equipment is preventing them from being agile and best leveraging this important resource.

What's the insight? >



Challenge



Insight



Solution



Insight

Data is the new currency of modernization, so the need to establish data governance and ensure data quality has never been greater

[See the solution >](#)

80%

of respondents

list “difficulty governing data at scale” as a top challenge²



² Capital One, [New Data Management Models are Essential to Operate in the Cloud](#), a commissioned study conducted by Forrester Consulting, May 2022.



Solution

Energy Data Centricity helps organizations unlock the value in their data

The holistic range of services from Wipro helps companies accelerate the adoption of Microsoft Azure Data Manager for Energy, supported by OSDU standards. By removing silos and shifting operations to the cloud, Shia's team can access, analyze, and connect data from anywhere to understand relationships and trends, and improve governance, strategies, and use-case processes—all in service to getting the most from their data.

[See another use case](#)



Challenge



Insight



Solution

