

# Introducing our 'Unified Data Platform (UDP) for Utilities'

Integrates data from diverse  
sources into a unified data platform  
for a single source of truth

## Objectives

- Have real-time visibility into power portfolio data and key metrics
- Access to powerful business and performance insights
- Enhance the accuracy and speed of data-driven decisions

1.

Low code platform with prebuilt components for efficient data acquisition and transformation

2.

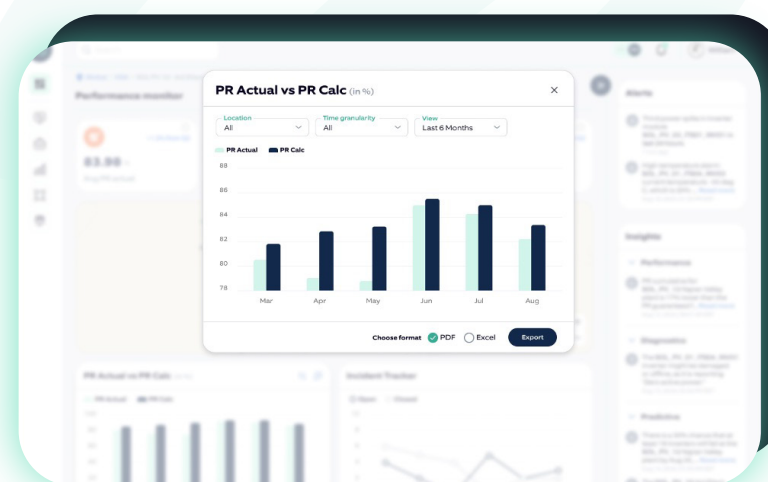
Dashboard with curated insights into key strategic and operational metrics, through integrations with enterprise systems

3.

Real-time visualization, diagnostics and predictive analytics for various assets across different locations

## Our solution

Collect, store, manage and analyze large scale data leveraging pre-built source and enterprise integrations, business rules and KPIs, out of the box visualization and insights capabilities designed specifically for the E&U operational ecosystem.



## Proposition



**Empowers  
strategic  
decisions**



**Streamlines  
data  
management**



**Enhanced  
data  
integration,  
security, and  
control**

## Success story



Nagarro partnered with a large South Asian IPP to develop a customized real-time wind power plant monitoring solution designed to enhance operational efficiency and decision-making. The solution includes geo-tagging of wind plant sites, visualization of site performance and key performance indicators (KPIs).