

City Gas Distribution Dashboard for Unified Metering and Consumer Portal

City Gas Distribution companies have to go for commercial billing of PNG consumers by reading / monitoring their consumptions and billing them on an agreed frequency. This enables them to turn their investments into returns and to push the penetration of gas consumers in the hinterland. Due to the Government plan of making Natural Gas as a fuel of choice for the urban and semi urban household there is a great need monitoring of related processes to ensure timely compliance to each process.



Multi-Vendor Dashboard:

EnerDash is a configurable dashboard to different brands of meters available in the market. Each meter configuration can be imported one time and can be integrated to form a unified display of each meter. The Dashboard takes its view from a “Meter Data Management” tool based upon enterprise database. The tool is built with big data approach and provides insights into the operation of CGD Metering.



Mechanical and Smart Meter Compatibility

Ability to integrate Reading data from Mechanical Meters as well as integrate with Existing and New vendors of Smart Vendors through Data Protocol, HES Systems or Cloud Connect.

Users will be able to view meters by GA Views, Meter View as well as Map view.



One-time SAP Integration

Our Dashboard is integrated with SAP as a backend system and hence it saves you any future requirement of SAP Integration in any new tender. You just need to integrate the Meter Data and it automatically gets integrated with SAP. Huge savings in all future tender on integration cost and project delay due to integration delay by each vendor.

The one-time SAP integration also ensures that the system future proof and shares the same data across vendors, and contracts.



Consolidation and Tracking of Consumer Complaints

Consumers get a Consumer Dashboard and can monitor their consumption daily if on smart meter or monthly in case of mechanical meters. Ability to make payments to CGD is included