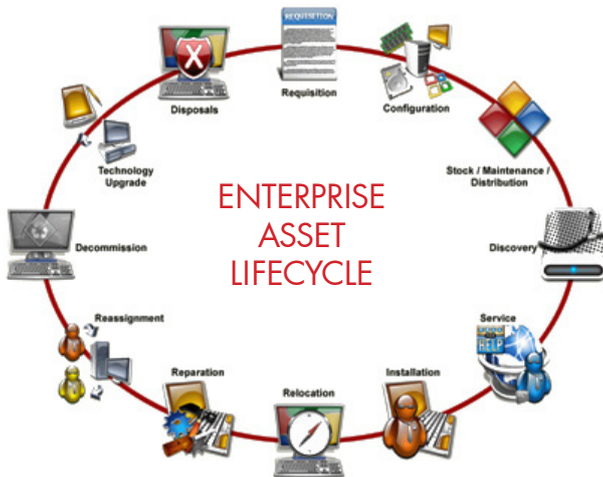


POWERInventory manages Assets throughout its lifecycle and allows Customers to monitor and manage assets from a single location. Track and monitor all assets like electricity meters, water meters, gas meters, data concentrator units, transformers, light poles, street lights, traffic lights and so forth, enabling the Utility to free up critical resources to improve efficiencies and service delivery. Assets, being the critical items, will be requested, upgraded, reassigned, repatriated, installed, decommissioned or audited. POWERInventory will enable seamless management of these important tasks using state of the art technology. Be it requirements for geo-locations of assets, inventory control, or tracking of assets, POWERInventory is the solution.



Features of the POWERInventory system:

Asset management

- > Track Assets via a customisable workflows
- > Manage Assets
- > Geo-location of Assets
- > Inventory control and management

Improve Efficiencies

- > The proper management and control of all prepayment assets will help improve efficiencies and reduce costs.

Mobile Access

- > A very useful functionality is the ability to access a customised UI via mobile devices. This is effective for on-site service management.

Meter Rollout Management

- > For strict management and control of meters during rollout, a complete workflow can be implemented, controlling the release of assets only once approved for installation/ rollout.

Audit of assets

- > It is important to ensure that all changes requested, were implemented correctly. Complete audit logging ensures security can complete control over assets.

Inventory Control and management

- > For strict management and control of assets during rollout and deployment, a complete workflow can be implemented, controlling the release of assets only once approved for installation deployment.

Order Processing

- > The system can be used to effectively control the placing of orders for new equipment due to the accurate management of assets. A workflow can be easily created to trigger the ordering process once stock levels reach a low threshold.

Dashboard Overview

- > The application has a built in dashboard for easy access to vital information and statistics concerning the management of assets. With dashboards and alerts, customers can easily stay in control and monitor KPI's.

Dynamic Reporting

- > On-going analysis is important to understanding how effective a Business is at managing services. POWERInventory provides flexible and robust KPI reporting to help Customers analyze the information that is needed to make the right decisions and to continuously improve overall service delivery levels, resulting in overall better customer satisfaction.



We see a world where we can all achieve more while using less



We help utilities maximise their service delivery



Our products, solutions and services are simple, efficient and innovative

Conlog

Conlog (Pty) Ltd
 Reg. No. 1982/011895/07
 PO Box 2332, Durban, 4000, South Africa
 Tel +27 (31) 268-1111 Fax +27 (31) 268-1500
 www.conlog.co.za
 info@conlog.co.za