POWERsale is Conlog’s PC based POS application technology to enable live STS tokens delivery. POWERsale provide Utilities with a solution for the sale of electricity via a standard PC.

Each POWERsale client forwards transaction requests, and accepts responses, through Conlog’s Eskom/XMLVend approved gateway, POWERhub.

Key benefits
- Light-weight and easy to use interface
- Low communications requirements
- Value added services like account management/FBE
- Fully XMLVend 2.1 Compliant
- 24/7 support available

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
How it works

The POWERsale solution is the simplest and easiest method to vend tokens to consumers. The interface provides a large user-friendly experience and is designed with a touch-screen in mind enabling vendors to generate sales easily. It is simple to deploy and allows for rapid deployment across compatible platforms.

The POWERsale is equipped with the necessary functionality that an operator and supervisor may require to perform their day to day vending tasks. It further allows for arrears and account payments to be made while purchasing electricity tokens.

The communications requirements are lightweight as the application is designed to operate under low bandwidth and high latency conditions.

The POWERsale client enables the following tasks to be performed:

> Make a Prepaid Sale
> Confirm meter details and ownership
> Reprint Transactions and
> Account Payments

Security is managed by a vendor dependant pin and password.

The POWERsale client also contains both keypad and magcard meter support (Additional magstrip reader/writer hardware required), this technology has been used extensively in South Africa by Conlog’s Eskom merchants for the past 3 years to vend Eskom prepayment electricity.

Support is also guaranteed thanks to Conlog’s award winning helpdesk.