

# One stop revenue management solution

## Ultima

Conlog's revenue management solution is better known as Ultima.

A Windows-based solution that offers customers reliability, stability and scalability; the solution is able to manage over a million customers and their associated transactions, making it an ideal solution for utilities worldwide.



### Key benefits

- > Manages millions of customers
- > Multi operator / supervisor functionality
- > Completely scalable solution
- > Can interface to a variety of systems



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

# Reaping real returns



Key features of Conlog's Ultima solution is its user friendly intuitive interface, which uses graphic icons and simple menus, to ensure operators can quickly and easily utilise the software. In addition, the software is available in a variety of languages, dependent on your requirements.

At the heart of the solution is the Management System, which comprises a management and vending server. This is responsible for managing both the financial and meter related information, thereby addressing the commercial and technical needs of the utility.

The system allows vending through directly controlled vending units, as well as all Conlog's additional vending mechanisms, such as POWERhub, POWERvend, POWERcard and more. This ensures that your infrastructure is able to integrate with new products as they are released.

In addition, all Conlog solutions are STS compliant, to ensure compatibility with our full range of products, as well as competitor STS products.

Another critical function of the Ultima solution, is its ability to provide you with a full audit history of all associations between customers, accounts, meters, locations, activities and statistics – with the simple click of a button. The system has an extensive array of

reports which can provide you any information you need, quickly and easily. In addition, personalised reports can be produced by Conlog to meet your needs, or customers can develop these directly on the system.

## Purchasing electricity

The vending unit is where a consumer would purchase their electricity tokens. Traditionally this is a PC based point of sale (POS) terminal, which would be housed within your banking hall or offices.

The vending unit maintains a customer database to allow for account payments and tariff structures based on a customer's purchase history.

Conlog's vending units collect customer transactions, including energy sales, cancellations and account payments; which are transferred to the management system.

However, the vending unit has limited report capabilities as the bulk of information would be secured from the management system. Key reports contained on the vending unit include end of shift sales batch and banking batches, which incorporate a summary of the sales made (cash, cheque etc), as well as the total of free issues and cancellations.

## Conlog

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