

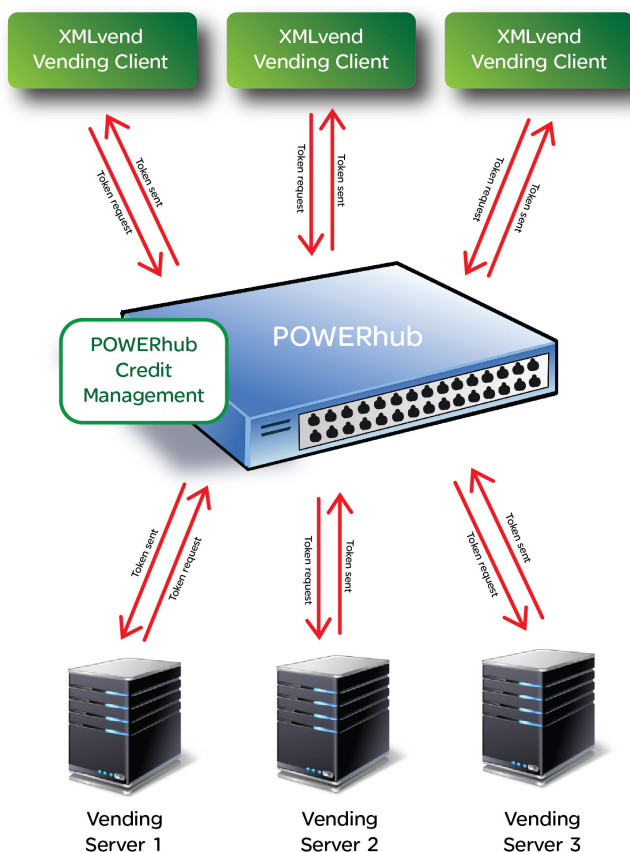
A wealth of vendors

POWERhub

Product description

POWERhub, Conlog's XMLvend compliant vending gateway enables customers to expand their vending footprint by providing a means for 3rd party channels such as banks, airtime distributors and online service providers to sell energy tokens on their behalf. Capable of supporting multiple vending servers, the system seamlessly manages transactions between the vending servers and clients.

Specialised development tools and expertise are no longer necessary as POWERhub employs technology that is available within most software development tools as well as practices which are common within the software development industry.



Features

- > Automated discovery of correct vending server from meter number
- > Compliant with XMLvend 2.1 specification
- > Credit Management (optional)
- > Administration Portal
- > Customisable vending channel routings



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

Technical specifications

Software required	Microsoft Windows Server 2008 or higher Microsoft SQL Server 2008 or higher (Core based license) IIS 6.1 or higher Compatible Token Generation Source
Supported token generations sources	Ultima Vending Server UltimaPlus Vending Server Eskom Online Vending Server
Types of transactions supported	Vending of 20 digit credit vend tokens Confirmation of customer details Transaction confirmation Transaction reprint STS Engineering tokens Account payment Free Basic Electricity (FBE) Trial credit vend
Technology standards used	SSL XML SOAP HTTP TCP/IP ASP.NET C# WCF
Security	Access control to administration portal Transaction recording Terminal authentication
Standards	XMLVend 2.1 Eskom NRS-009 IEC 62055-41

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