

Management System



PayCity's S3 Electricity Vending and Management System

PayCity's web-based S3 Electricity Vending and Management System provides a scalable solution for prepaid electricity sales. Based on 3rd generation client-server technology, it:

- Comes equipped with a full array of management, maintenance and reporting tools.
- Caters for multiple vending clients including the Ingenico handheld terminal, PC-based points of sale, mobile devices and the Internet.
- Allows you to remotely manage merchants dispensing electricity tokens.
- Processes payments in real time at a rate of ten transactions per second.
- Provides fl exible reporting structures and automated reports.
- Employs a centralised relational database with realtime integration.
- Supports control of workfl ow management, allowing tasks to be assigned to fi eld engineers per geographical region.

- Graphically represents meters and vendors through GIS mapping.
- Provides an integrated billing system interface for comprehensive debt-collection management.

By adding our advanced analytics - the S3 Reporter and Revenue Protection Suite - to the system, business intelligence is significantly enhanced and truly informed decision making is empowered. Scalable depending on your requirements, the S3 Reporter off ers standard and customisable data feedback for drill down analysis and can be integrated with GIS mapping. Taken a step further, the Revenue Protection Suite provides utilities and government authorities with the analytical power and expertise necessary to process large amounts of tamper data, consumption data, customer account data and energy balancing data to identify unaccountable revenue and speed up the investigation and recovery process.





PayCity powered by Syntell (Pty) Ltd

Syntell (Pty) Ltd

Johannesburg Block B,Level 2, Gallagher House 19 Richards Drive, Halfway House PO

Halfway House, 1685, South Africa Tel +27 11 582 2500

Cape Town 64-74 White Road Retreat PO Box 30298 Tokai, 7966, South Africa Tel +27 87 237 7011