

Using ChipNet3 to Control your Vending Fleet



Description

A card based solution for the cashless operation of vending machines offers many advantages for the system administrator.

With no moving parts, the reduction in vending machine down time increases revenue whilst reducing maintenance costs. In addition, once the user base understands that there is no cash stored in the machine the incidence of wilful vandalism and theft are significantly reduced.



The new look Infineer 7650 TCP/IP Vending Terminal is ideally suited to environments such as schools, universities and corporate cafeterias.

Although it is recommended that all terminals are networked back to ChipNet3. The large transaction memory of the Infineer vending terminal allows the system administrator the option of locating vending machines in remote areas of the site even where it is impracticable to lay network cable.

If required, machines not connected to the network, can be polled with a laptop and the administrator can incorporate the data into the main database manually. Talk to your ChipNet3 dealer about other innovative data collection methods for off-line terminals.

The Infineer 7650 Vending Terminal can be interfaced to most vending machines and is designed to support both Executive Protocol A and the newer Multi-Drop Bus (MDB) protocol. Where a vending machine is controlled by MDB Level II the Infineer 7650 Vending Terminal can also be used as a means of revaluing cards.

The Infineer 7650 Vending Terminal is compliant with standards set by the European Vending Association. Its robust design and clean lines ensure a seamless integration.

ChipNet3 – Putting Smartcards to Work!