



## **Paykey Programs in a Correctional Facility**

### ***Inmate Populations***

Using a PK300 POS device, a Paykey base station, Airwrite software and a desktop computer, a facility can eliminate cash.

Scenario – Each inmate is issued a Paykey. The Paykey is initialized at the outset with...

- a. The facility's code so the key can only be used at that site if required
- b. A maximum value that can be put on the key, for ex. \$50.00
- c. A key # that is identified with each inmate
- d. The initial value of money assigned to the inmate from his account

This is performed at the desktop computer. A data base can be maintained with each inmate's name and key #.

The inmate simply uses his Paykey at the store to purchase. His Paykey is debited by inserting it into the PK300 at the store check out.



**Paykey**



**Base Unit**

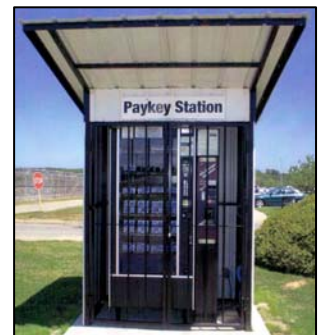


**PK300**

### ***Visitor Population***

The vending company operator uses a Base Station, Airwrite software and a Desktop computer to ...

- a. Initially codify each Paykey to be recognized in his machines.
- b. A maximum value that can be put on the key, for ex. \$50.00
- c. Set the value at \$0.00 so the Paykey can be sold through a traditional snack machine at the facility entrance.
- d. This same snack machine can also be used as a Paykey Recharge Station for the visitor to "add Value" to his Paykey before entering the secured facility.



The visitor simply carries his Paykey into the visitor's breakroom and uses his Paykey in the machines equipped with a PK1 reader to purchase cash-free!