



Compuflex's developer's interface simplifies the work involved in supporting different cash dispensers and greatly reduces development time by allowing the programmer to focus only on the essential dispensing tasks and not the dispenser-specific communication protocol or hardware specification.

## FEATURES

- Interface Simplicity
- Quick Development
- Support for all major cash dispensers.
- Ongoing expert support from Compuflex.
- Guaranteed support for end-users with mixed Legacy Systems.

All a developer has to do is write an interface to a generic dispenser module that is provided by Compuflex. This module is then linked to a dispenser-specific module (also available through Compuflex) that handles all the communication with the dispenser.

**Below is a list of tasks and issues that developers should be aware of when working with cash dispensers:**

**Issuing dispense commands** Do you want to issue requests by count or amount?; by cassette or denomination?

**Receiving status and error messages** Sensors vary from dispenser to dispenser but Compuflex's software can interpret what all the sensor messages mean and return meaningful messages to display to the user.

**Security** Different hardware security features, such as alarm functions and bait traps, may need to be supported; in addition security may need to be built into the software to limit access to features based on user security level.

**Inventory Management** When loading inventory, are load figures stored in the dispenser or only in the software?

**Balancing** When balancing the dispenser you need to take into account how totals are stored by the dispenser. Also, when dispenser totals are cleared, can you clear port totals individually or must the entire dispenser be cleared?

**Audit trail** An adequate journal of all transactions and errors must be maintained to so that balancing discrepancies can be resolved.