**Point of sale**

Point of sale system is distinguished by an environment that completely different from that environment of Back-office applications; therefore, the development company has to design a flexible, learnable system, and does not allow human mistakes or any deceits from users as possible. in addition to that, POS system should respond within minimum time, and cope up with the peak hours in view of the nature of working environment.

**Flexibility of use and speed of response**

NAMA provides a set of features that lead to issuing invoices in a minimum time, where the system allows temporarily holding an invoice, deleting items, cancelling an invoice, editing prices and discounts according to the authorities given for cashier. NAMA also allows inquiry for any item to have information about price, expiry date, available quantity, ...etc; without having to cancelling the current invoice.

In addition to that, user can repeat the previous item via a shortcut key, or insert it again by negative to delete its effect if the user has no authority to delete it.

**Full support for all POS peripherals**

NAMA supports all peripherals of POS such as Pole display, keywords, cash drawer, barcode reader, slip printer, and credit card machine; Furthermore, the development company provides solutions for any modern device may be imposed by market.

**Unlimited authorities**

NAMA fundamentally has a very powerful system for users authorities, where user may have authority at the level of each field; but POS system as it has a specific nature; the cashiers and POS operators must have special authorities under strict monitoring; therefore, the actions such as editing prices and discounts, cancelling invoices or returning it, cash counting of registers, cash withdrawal, printing a slip many times, and payment via credit cards should prevented as a default, and any of these actions must require a prior authority for the user. NAMA provides all authorities for these actions to be given to users according to the trust degree granted for each of them. In addition to that, if the user has no authority to do something, he can ask any other employee that has this authority to do it. For example, customer may try to return an invoice or any other action without having the required authority. In this case, the system will display a pop up screen to enter a barcode of an authorized user. If the authorized user enters his barcode, the action could be performed without having to exchanging the current cashier. This procedure applies on all actions that require authority.

**Support different payment types**

NAMA supports credit sale, and payment by foreign currency in addition to credit card payment. User can also pay an invoice by many currencies and many credit card types. This way, user has a great flexibility in the payment process. In addition to that, NAMA issues the journal entries to discount the banks commissions from the credit card values according to the commission discount of each bank.

**Shifts management system and data transfer**

NAMA provides a system for the shifts management that works with many machines, where you can change the attendance time of a shift, its time period, in addition to the ability to exchange cashiers in the same shift without affecting on the authority or the collection value for each of them. On the other hand, you can transfer a shift or many shifts all at once to the back-office POS module; and consequently, affecting on the sales statistics and balances of customers, and then serving the loyalty cards, and discounts granted to customers according to their purchasing values. Transferring data also helps to monitor the credit limits of customers, the statistics of cashiers, salesmen, and any other interested information. You can schedule the data transfer to be done without any intervention by users. POS invoices could be transferred upon saving automatically to monitor balances and statistics online. On the other hand, you can control the way of transferring data such as transferring all invoices related to one customer or salesman into one invoice in the back-office system. Also, you can implement the system to collect POS invoices so that each transferred invoice contains 30 thousands of sold items, for example, or any other configurations required by the customer.

**Simple and efficient cash count system**

Upon issuing a new invoice, the system updates the balance of cash drawer. While closing the shift, NAMA compares between account and actual balances to displays any discrepancies. You can define allowance percentage for the shortage of cash drawer, and automatically post this shortage on the cashier account when exceeding the defined allowance percentage.

**Receipts and payments from the main screen**

In addition to issuing the POS invoices, you can pay cash to an employee or a vendor, and receive cash from the debit customers. You can switch to a simple payment or receipt screen via one of POS shortcuts without affecting on the current invoice.

**Remote interaction with customers**

NAMA system fundamentally was designed so that copes up the Era challenges and modern technologies; therefore, NAMA allows issuing customer POS invoices via modern mobiles that support this feature. On the other hand, the system allows sending notifications for customers via E-mails or SMS to remember them by credit limits, sales offers, seasonal discounts or any other information.

**Flexible returns system**

NAMA allows returning a POS invoice or some items of it according to the cashier authorities. You can adjust the authority of retuning an invoice, some items, or even deleting an item by entering a barcode of a specific employee so that when passing the magnetic card of this employee on the barcode reader, the system allows returning or editing the invoice items. When returning some of invoice items or editing them, NAMA recalculates the discounts and free items, if any, according to the discounts and free items rules applied in the sales module and calculates the difference from or to the customer.

**Invoices printing as it should be**

In addition to supporting all types of slip printers, you can control the form of the printed slip in terms of displaying prices, the enterprise logo, or any other information. You can also define many forms to exchange between them; Furthermore, user can prints a pos slip many times provided that having this authority.