



SPARROW POS is designed for the retail industry. It provides powerful front end sales management and back end business applications in both shop level and central office.

Sparrow POS uses all in one terminals to accept barcode, magnetic strip and touch screen inputs.

FRONT END POS MODULE:

- Discount and promotion
- Void, return and cancel receipt
- Support different payment types, e.g. cash, credit card, coupon etc.
- Shift close and day end
- Emergency standalone mode
- Staff Attendance
- GST handling
- Immediate update of Inventory and General Ledger

BACK END (CORPORATE) MANAGEMENT:

Sparrow Pro business suite provides the corporate backend management for the integrated network of POS terminals at the front end. .

The system allows different cashiers to have different POS screen layout with different sales items.



STORE MANAGEMENT

- Item master
- Goods receiving
- Goods issue
- Goods transfer
- Stock card
- Stock take
- Store inventory etc.



PURCHASING

- Purchase order entry
- Goods receive
- Invoice matching and payment
- Consignment sales to PO
- Vendor price history



FINANCIAL MANAGEMENT

- Accounts Payable
- Accounts Receivable
- General Ledger
- GST report , P&L statement and Balance Sheet



REPORTING

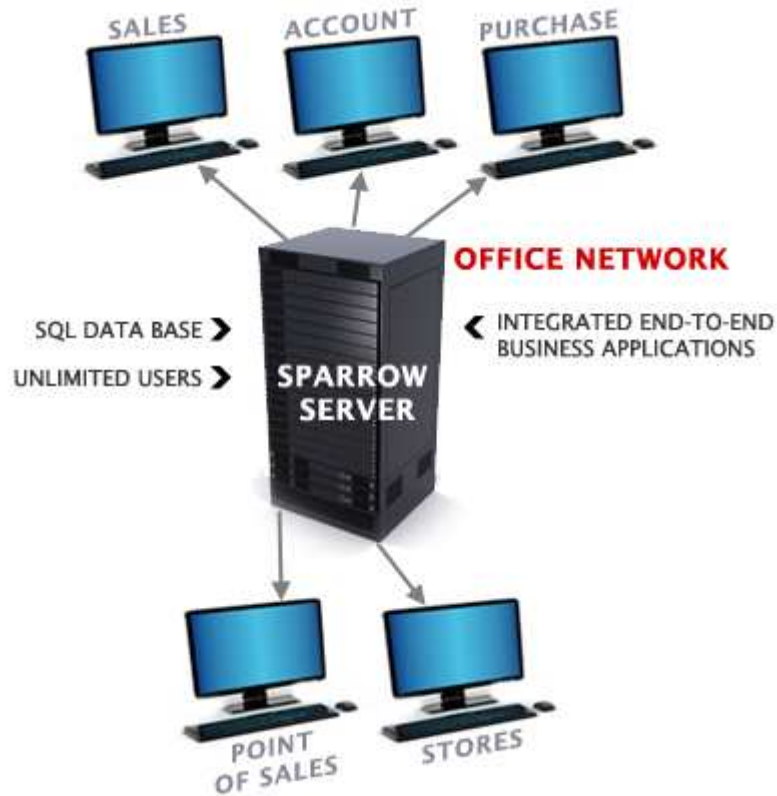
- Sales reports by store, cashier and sales person
- Sales analysis by product and category
- Sales, cost, profit margin graphs by week and month
- Sales return and receipt cancellation report



CASHIER TERMINAL MONITORING

- Real-time monitoring of remote cashier terminal

A TYPICAL SPARROW POS ARCHITECTURE:



POS SCREEN LAYOUT



Depending on the log in cashier, screen layout will be different. This allows different terminals to sell different products.

All-In-One POS TERMINAL



Allows for barcode, touch screen and magnetic strip reader input.

PRODUCT FEATURES

Sparrow Pro Standard Edition

- Apache Web Server
- SQL Database
- Access via standard internet browser
- Multi-currency, multi-stores operation
- Multiple user access

SYSTEM REQUIREMENTS

Sparrow Pro Software optimal requirements:

- Pentium 4 2.4 GHz & above
- 2 GB RAM & above
- 160 GB hard disk
- Windows 2003 OS