

SMART DASHBOARD SOFTWARE

A business Intelligence Solution



What is a dashboard?

- An information management tool
- Is used to track KPIs, metrics, and other key data points
- The relevant to a business, department, or specific process
- Through the use of data visualizations, dashboards simplify complex data sets
- IT provide users with at a glance awareness of current performance



What included in the dashboard?

- Sales data
- Stock data
- Supplier and Customer related data
- Product related data



Sales related data

- Sales amounts analysis up to hourly sales
- **GP**
- Department vise sales/location vise sales
- Department vise Profit
- Refunds
- Best Selling Products
- All time top selling product
- New arrivals
- Loyalty customer related data
- Gift voucher related data
- Credit related data



Supplier and customer related data

Supplier

- Supplier details
- Supplier stock balances

Customer

- Customer details up to outstanding amount
- Credit limits



Product Related Data

- Product Details
- Product available braches
- Product value based on cost and Selling price



Presentation of data

- Using Pie charts
- Using linear charts
- Using bar charts
- Can compare the data for different time periods



Why Smart Dashboard?

- Web based solution
- User can access from anywhere of the world using devises such as laptops to Smart phones
- User access permission levels can assign

Can use as plug in software for any ERP software E.g.: POS software,

Restaurant Management software

Benefits of Smart Dashboard

- Take a birds eye view of your business easily
- Take critical informed business decisions based on the information of Smart Dashboard
- Can use to decide the promotions such as happy hour, discounts etc.
- Manage the customers and suppliers efficiently and effectively



Thank you!

Retail Information Technologies Pvt. Ltd 2nd Floor, Sumathi Court, No. 491, Galle road, Colombo 03, Sri Lanka.

> Tel: 0112 352326 Fax: 0112 508616

E-mail: marketing@retailit.lk
Web Site: www.retailit.lk

