



SMART SHOP APPLICATION FOR ANDROID

CLIENT SIDE SUMMARY

The client is an authorized distributor of computer hardware parts and delivers hardware parts to both the public and the other hardware shops. They required a distributed android mobile application that allowed their sales agents to use a interactive way of presenting the computer hardware products to customers, take orders and make their invoice at the same time and a central inventory application that keep all the records of customers and their invoices developed during the whole day by the corresponding sales agent.

THE CLIENT

Client: Sales & Management Company | **Location:** Chicago, USA | **Industry:** Sales Management

SURETEK SOLUTION

Suretek developed a perfect sales force application that matches all the requirement of the client and allows the salesperson to deal with customer quickly and efficiently. The Smart Shop App is a brilliant tool for the distributor and represents a unique opportunity for sales agents to offer their wholesale stock directly to customers and receive offers instantly. In addition, the inventory software offers inventory management features to help keep customer stocking efficient and appropriate. The distributor now has better control over the management of its mobile teams.

PROJECT INTRODUCTION

The Smart Shop application consists of three tabs distinguished by their icons. The first tabs allow sales agents to check all the related details of different computer hardware parts, according to their different brands and price.

The second tab shows the list of different customers available whom you provide the service. You can call, email, edit the list of a particular customer and also you can see the invoice of the customer if available.

The third tab consists of the invoices of the different customer along with purchased hardware items and their total amount.

TECHNOLOGIES USED

- Android SDK(2.2, 2.3.3 latest in market)
- MYSQL (5.5.8) as a Remote Database.
- PHP Version (5.3.5)
- JSON(As a Data Interchange Format)