

Flyer

Praveen Chekuri, Pradnya Pisal, Karthik Bhatnagar, Bill Fung, Zac Brown

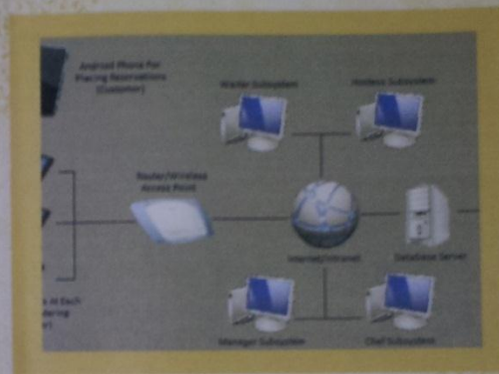
Auto Order

Praveen Chekuri | Pradnya Pisal | Kartik Bhatnagar | Bill Fung | Zac Brown

Our Goal

In order to effectively run a restaurant, cost and time saving are essential. Minimizing time by a few seconds for each table can speed up order processing, increase efficiency and boost profits. The biggest hurdle most restaurants face is the migration from a paper-pencil system to a completely automated touch-screen system.

Due to the fast-paced nature of restaurant environments, the number of keystrokes, clicks, and touches on computer screens should be kept to a minimum. This will ensure an easy to use, efficient system. It is key to remember, the goal of the project is to create a system which is to replace an inefficient, antiquated paper and pen system. If the new system is less efficient, it has failed its design purpose. Functionality and security of the system must not be overlooked.



The image above shows the devices involved in the system. The computers are windows terminals for the restaurant staff. Customers will be using android tablets that are wirelessly connected to the network.



A View of the Menu Interface

Sorry lost the Microsoft Publisher file so had to take a picture.