

Hotel Management System (HMS) - CaptainPad

Hotel Software is designed to accommodate the needs of various types of properties viz hotels, motels, resorts, clubs, small hotel franchisees and clubs. Wings FrontDesk Hotel Software is the modern solution which has a whole range of integrated modules to cover every aspect of property management. The generalized version of Wings FrontDesk, Hotel reservation software is state-of-art technology and extremely easy to use in nature.

Testimonials

Restaurant Management System has been a very important and valuable addition to our business
- Abhijit Shroff - Owner, Copa Cabana - Pune

CaptainPad actually helped us to maintain all the records, control cost and grow our business
- Mr. Abrar - Owner, Golconda - Bangalore

CaptainPad's Restaurant Management system helped me manage my business more efficiently
- Mr. Maulik - Owner, Not Just Grill - Ahmedabad

Glad we made the switch to CaptainPad, they are the best!
- Mr. Joseph- Owner, Flag Restaurant - Mumbai

It was a wise decision to integrate CaptainPad as it's very easy to use, handy and convenient.

It helped us in faster delivery and save time

- Manager, Kolva Kinara - Goa

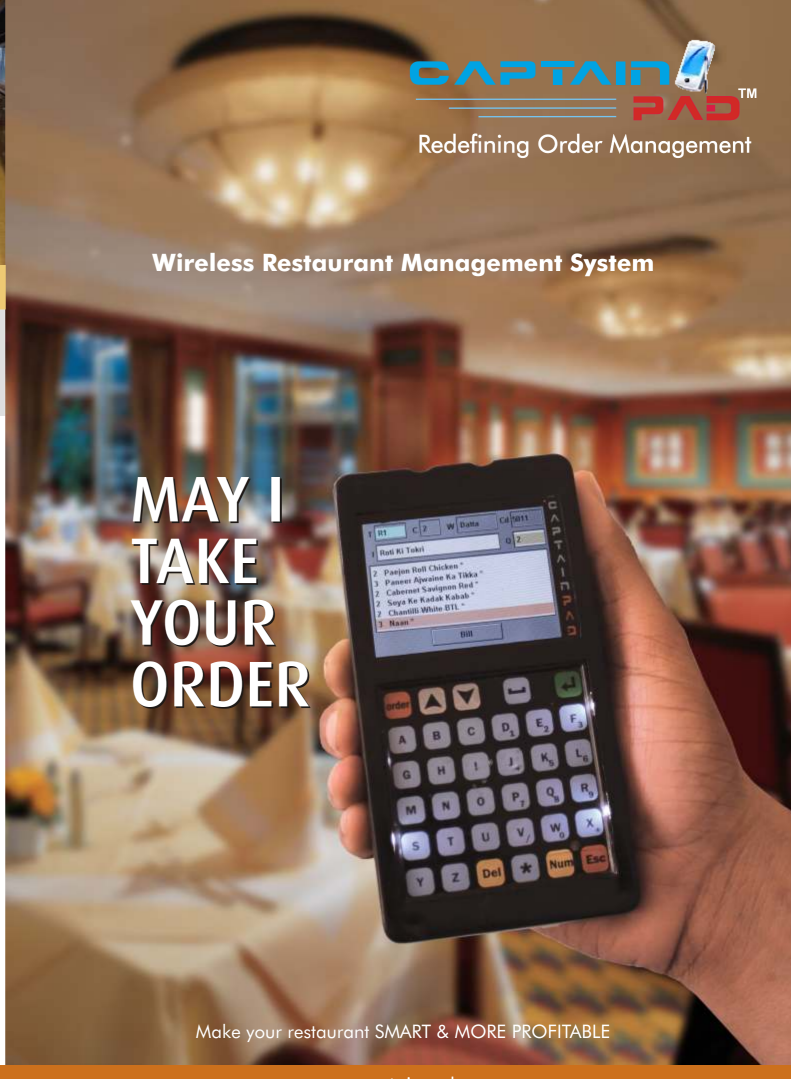
After installing CaptainPad, I can remotely access my restaurant business conveniently even though I am travelling
- Mr. Ashoka - Owner, Ashoka Hensles - Nagpur

Corporate Office

Wings iNet Technologies (I) Pvt. Ltd.

Shree Vitthal Prasad Bungalow, S.No. - 24/4/2/1, Behind Raghunandan Complex,
Near HDFC Bank, Vitthalwadi, Pune - 411051. M.S-India
Telefax: - +91-20-24347416/17 For sales enquiry: +918888838391 / +918888838454
Email: sales@wingsinet.com. Website: www.wingsinet.com

Branch Offices : Ahemdabad, Bangalore, Chennai, Delhi, Goa, Hyderabad, Kolkata, Mumbai, Nagpur



www.wingsinet.com www.captainpad.com

Wings iNet Technologies (I) Pvt. Ltd.

Wings iNet Technologies (I) Private Limited pioneer in Wireless Restaurant Management System in the field of Hospitality Industry. We specialize in the development and implementation of wireless distributed network applications with latest cutting edge technologies and generate solutions that provide a fusion of business practices and technology strategies.

With more than 100 clients, Wings iNet Technologies has successfully installed more than 2000 PDA (Captain Pad TM) across the country.

Products

POS (Point-Of-Sale)

MMS (Material Management System)

CMS (Central Management System)

HMS (Hotel Management System)

Wireless Restaurant Management System - CaptainPad™

CaptainPad[™] is the cutting edge technological solution for automation of the order execution processes in hotels and restaurants. It is a complete wireless POS solution consisting of smart wireless touch pad devices. The whole menu card is loaded in the device. Captain can now send the order from his device wirelessly to the kitchen and billing station. That means speedy and efficient execution of orders. CaptainPad[™] handheld devices and CaptainPad[™] POS (Point of Sale) have been designed to work together to give your business a complete POS solution.

Features

- » 35 different types of MIS Reports
- » Keeps track of cash balance
- » Wireless ordering
- » Table status
- » Multi outlet handling
- » SMS reporting
- » K.O.T./B.O.T. Audit and Reports
- » Handheld device
- » Department wise K.O.T./B.O.T.

Benefits

- » Complete business management through detailed analysis
- » Increase table turnover
- » Increased profitability
- » High performance smart restaurant
- » Secured transactions
- » Reduce labour cost
- » Increase in Sales

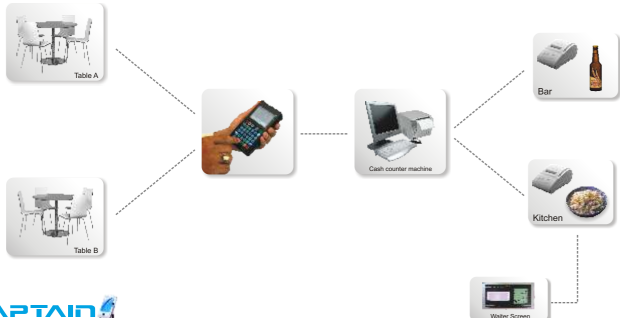
Advantages

- » No lost or incorrect orders
- » Maximum staff utilization
- » Enhanced customer service
- » Increased tractability of the ordered items
- » Waiter can stay in their service area
- » No manipulations in billing
- » Minimum billing errors
- » Fast operation

How it works

In conventional restaurant management, captains take order on a paper, gives it to the waiter for making its entry with the operator and then takes it to the kitchen, bar or pantry etc. In this situation not only the legwork of the waiter is increasing, but a lot of manual interaction and interpretation is required. Not only is everyone's precious time wasted, in turn customers also wait for the service from the waiter resulting in pressure and poor order management.

With CaptainPad[™] PDA, the captain can take orders on a wireless touchpad handheld. The captain has to just add the items and order from his PDA device, instantly the KOT/BOT comes out at their perspective departments likewise it reflects in the cash counter machines (Server). Captain and waiter need not leave the service area and hence provide their customers with better service. Captain can take the order like less spicy, medium spicy, kadak, 1by2 and other remarks also.



CaptianPad Point Of Sale (POS)

Easy Operation

Ease of use is of paramount importance in the hospitality industry! No one can afford to be spending minutes processing a transaction and that's one of the fundamental principles that CaptainPad TM POS was developed on.

Interactive Table Display

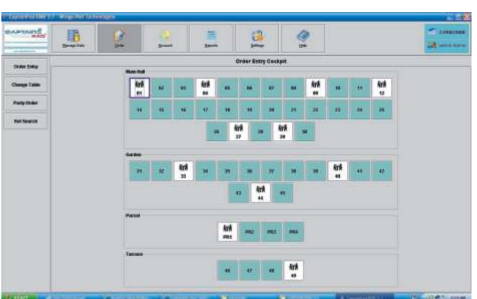
Struggling to take control of the floor? CaptainPad[™] POS can help. POS has a graphical table display that gives a clear picture in the blink of an eye. POS allows the user to configure the appearance of the screen and the layout of tables. The interactive display shows which tables are occupied, available or soon to be available.

Flexibility in Operation

CaptainPad™ POS allows the user to switch between various operating modes such as table, bar and take away at the touch of a button, eliminating complex or time consuming processes.

Management Information System

CaptainPad[™] POS uses open architecture hardware to ensure you're getting the best value for investment. You will be able to watch the executions & get all required reports anywhere in the world and without being opened by others. Data will be secured with your password



Material Management System (MMS) Central Management System (CMS)

MMS is about computerization & automation for handling material operations in Restaurants. Basically the main steps Inward, Outward, Return are provided in it. The workflow of this system is Adding Material (Inward), Issuing Material (Outward), Taking Material Returns and Generating Indent and PO Request.

How it works

The CaptainPad[™] generates list of material purchased from the vendors and accordingly purchase order (PO) is made. It helps the vendor to send material as per the PO. Once the material is received, the storekeeper adds the material in the store.

After this process material is ready and can be issued to the clients and if not in use, material can be taken back from the clients.

Advantages

- » Stock level with colour indication
- » Multiple users based on their roles
- » Remote access using Dialup $\&\ LAN$
- » Client Server Technology
- » Report downloading in TXT, CSV & PDF format
- » Track of consumption which helps in monitoring cost
- » Stock level with colour indication

CaptainPad[™] CMS supports administrators to manage several database from a central location, and to provide restaurant managers with varied

levels of access to the point of sale depending on their needs and role. CMS is centralized management system which has server at center place where all Restaurant branch data lives. It easily gives financial summary report of combined or individual branches at a defined central location.

How it works

The Central Management System will take care of most of the operation issues in managing the chain of restaurants. At day close event, MIS reports from CaptainPad $^{\text{TM}}$ POS will be automatically transferred to the central server (Sale reports). At the day open event, MIS reports from CaptainPad $^{\text{TM}}$ MMS will be automatically transferred to the central server after the actual stock balance is fed in (Stock reports).

Advantages

- » Java based Client Server Technology.
- » Multi user with role based authorization.
- » Fully automatic data exchange and easy availability of outlet data.
- » Precise operations. (i.e. reduced errors)
- » Reduced labour costs.
- » Precise MIS reports.
- » Highest level of data and transactional security.
- » No special internet requirements such as broadband or leased line.
- » O.S. independent.
- » Virus free operations when implemented on Linux.

