

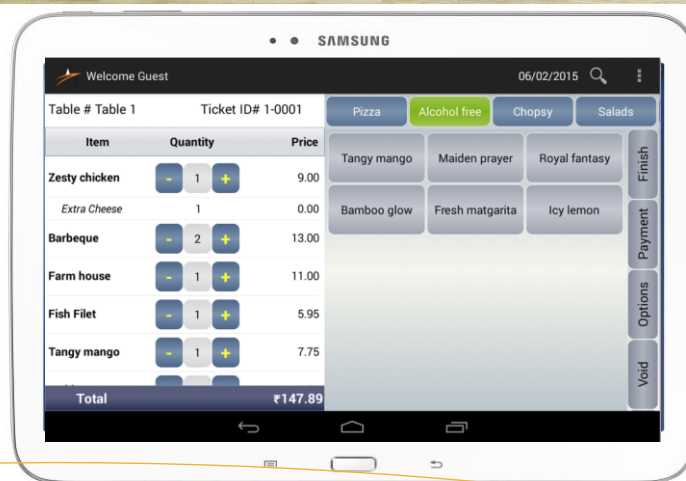
TeamPOS

ANDROID HOSPITALITY EDITION

A FLEXIBLE
RESTAURANT/BAR POS
FOR ANDROID TABLET

QUICK FACTS

- ✓ User Friendly Application
- ✓ No Need of Training to Access
- ✓ Full touch screen Application
- ✓ Covering Dine-in or Quick service
- ✓ Manage Table for Dine-in
- ✓ Flexible App Based Back-Office
- ✓ Maintain Most Complex Menus
- ✓ Merge the two separate Order
- ✓ User Management & Permissions
- ✓ Save the Current Sale
- ✓ Quick order entry
- ✓ Easy to payment
- ✓ Void Item and Refund the Check
- ✓ Integrate TCP/IP & Wi-Fi printers
- ✓ Partial & Multiple Payment Option
- ✓ Easy to handle Taxation
- ✓ Manage the Combo Pack
- ✓ Fast Menu item search
- ✓ Integrated with Cloud Reporting



TeamPOS Hospitality Android Edition is a complete Point-of-Sale Solution for
Small Restaurants, Big and Chain Restaurants

TeamPOS Android Hospitality Edition is designed for All Type of Restaurant / Bar / QSR Environment

www.proteam.in

India +91.44.4204.9669 / 2374.3238 US +1.239.400.5306

IV Floor, Florida Towers, # 138/30, Nelson Manickam Road, Chennai - 600 029, Tamil Nadu, INDIA.

Simple
Intuitive
Advanced
Affordable

+91.44.4204.9669 / 2374.3238
www.proteam.in

SOLUTION THAT WORKS FOR YOUR BUSINESS

OUR SERVICES

SUPPORT

Customer support is our #1 priority. We offer support via Online Chat, Email and Phone. Our support staff is available 24x7 to provide afterhours emergency support.

TRAINING

We provide hands on On-Site and web based training to our customers.

DATA BACKUPS

We can manage and monitor your offsite backups to highly secured datacenters. Backed up data is encrypted using 256 bit AES before leaving your site.

DATA CONVERSION

Worried about your old Data? Our experienced analyst can assist in converting data from your old software to TeamPOS-Android Hospitality Edition.

DISASTER RECOVERY

Our experts can help you develop disaster recovery and business continuity plans.

SOFTWARE UPDATES

No More manual updates of the software. Our automated software updates are included FREE with our support plan.

CUSTOM TURN KEY SOLUTION

We can architect the Single or Multi location infrastructure you need and ship the preconfigured system to you. All you have to do is turn it ON.

INFRASTRUCTURE SETUP

TeamPOS-Android Hospitality Edition runs seamlessly on Hosted, Cloud Servers and works offline too. Our experts can help you choose the right solution for your business needs.

Back Office Management

- ✓ Manage All Type of Menu Items like Direct Item, Item with serving size & modifiers
- ✓ Flexible App based Back-Office
- ✓ Manage Complex Menu configuration
- ✓ Manage Serving size item to App
- ✓ Assign Multiple Printer for Kitchen
- ✓ Easy to handle Taxation
- ✓ Dynamically Define the menu item With Department and Category
- ✓ Custom Currency

POS Management

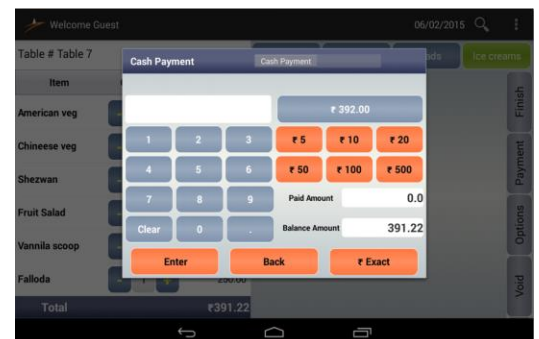
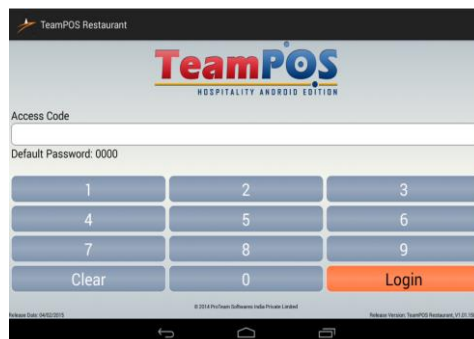
- ✓ Merge Check Options
- ✓ Price and Product look-up
- ✓ Easy-to-use Dynamic interface
- ✓ Quick Checkout with Integrated Payment Type
- ✓ Automatic popup of Prefix and Modifiers for Menu Items
- ✓ User and User rights
- ✓ Line and Check Discount
- ✓ Dine-in / Quick Service
- ✓ Integration of Receipt Printers
- ✓ Integration of Remote Printers
- ✓ Manage the Combo Pack
- ✓ Fast Menu item Search
- ✓ Customize Payment Mode

Advanced Capabilities

- ✓ User friendly functional flow
- ✓ Full Touch screen interface App
- ✓ Use it for stand alone or network
- ✓ Built-In Database Backup & Restore
- ✓ Assign Multiple printer for Kitchen
- ✓ Intuitive program navigation
- ✓ Integration of TCP/IP & Wi-Fi printer
- ✓ User Groups and Security rights
- ✓ Maintain employees easily and effectively
- ✓ DB Back up & Restore
- ✓ Save & Recall the check
- ✓ Easy to handle Taxation
- ✓ Combine Bill Options
- ✓ Easy to Handle Licensing Module
- ✓ Covering Full dine-in or Quick service
- ✓ Integrated with cloud reporting tool
- ✓ Easy to Install App
- ✓ Capable of working in Offline

Call us for
FREE 30 days trial
Today!

access from **home, office or anywhere** in the **WORLD** using internet



ANDROID | TABLETS | PC | CLOUD

Powered by:
PROTEAM