

The browser based POS for the IPAD, Tablets & POS terminals

iZenPOS is the powerful, user friendly Cloud point of sale program that runs on “iPad”, Windows, Linux or Android tablets using a browser. iZenPOS is integrated with the proven AMC Convergent IT (AMCCIT) Cloud Retail Management Portal back office system. iZenPOS is robust with the same redundancy expected in traditional POS equipment and it is tolerant of internet loss.

iZenPOS supports 1D & 2D barcode scanning, the connection of printers, external barcode scanners and other peripherals using Bluetooth, network or wireless communications and many other peripherals, including magnetic strip readers (*some additional equipment may be required in some configurations*).

iZenPOS is the future in POS Management for Your Business.

Easy to set-up & customise for even the most challenging of business requirements and it contains many features & tools to maximise your business sales & POS investment. Download configurations from the AMCCIT Portal ASP.

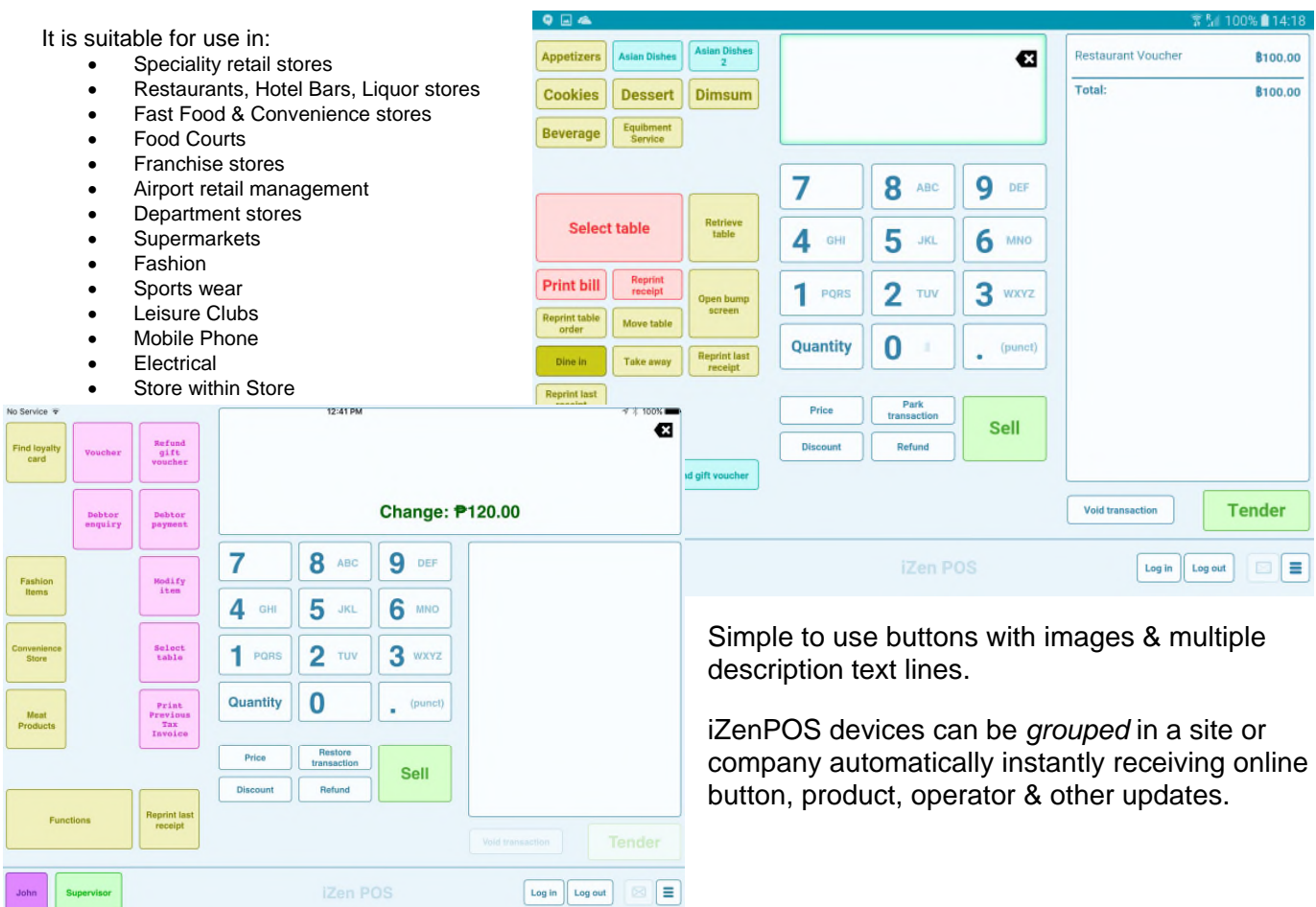
Use as a standalone device connecting to the AMCCIT Portal ASP real time (using 3G or WiFi), or as part of a network of iPad/tablet/POS devices within the same site connecting to a local network computer or other AMCCIT POSPORTAL terminals via WiFi, then to the AMCCIT Portal ASP to provide real time Cloud accessing and updating of the Portal ASP database.

Operate in Cashier or Sales Assistant mode. In Sales Assistant mode multiple operators can be using the same iPad/tablet device to make active sales. In Cashier mode a single operator acts as cashier for the terminal & any associated cash drawer.

Suitable for many businesses with and without bricks & mortar. iZenPOS can connect to its Infrastructure as a Service (IaaS) and software as a service (SaaS) back office from anywhere using any form of Internet connection (LAN or 3G/4G or dongle based) providing maximum flexibility and mobility for a retailing system.

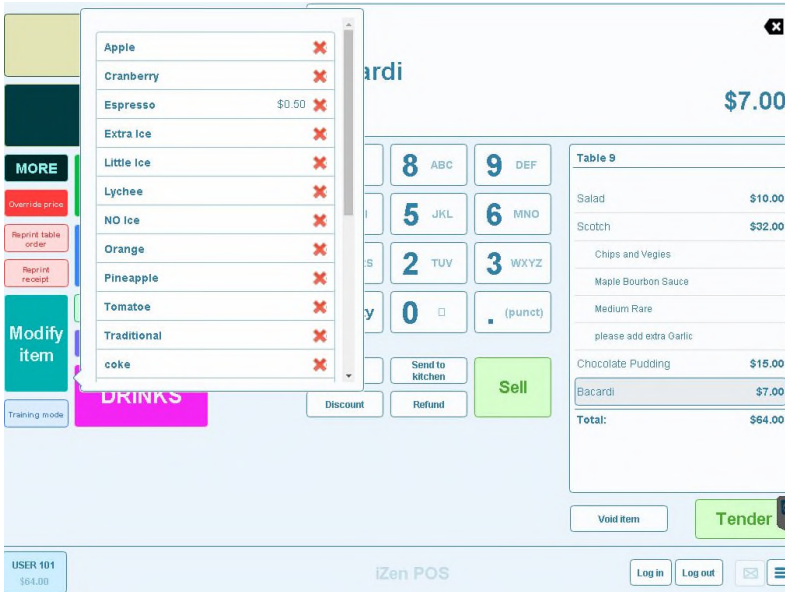
It is suitable for use in:

- Speciality retail stores
- Restaurants, Hotel Bars, Liquor stores
- Fast Food & Convenience stores
- Food Courts
- Franchise stores
- Airport retail management
- Department stores
- Supermarkets
- Fashion
- Sports wear
- Leisure Clubs
- Mobile Phone
- Electrical
- Store within Store



Simple to use buttons with images & multiple description text lines.

iZenPOS devices can be *grouped* in a site or company automatically instantly receiving online button, product, operator & other updates.



Intuitive to use.

All the features expected of a large desktop point of sale are available on the iPad/tablet.

Single or multiple operators can use the same iPad/tablet.

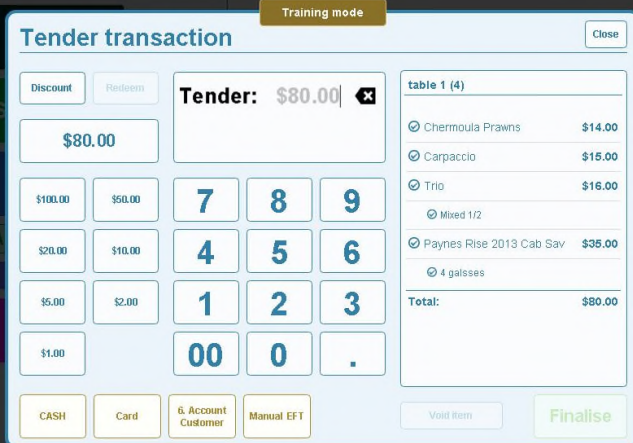
Connect using WiFi or Ethernet to dedicated or shared network receipt, kitchen and label printers and cash drawers. Print or email or SMS receipts to customers.

Discount controls at item & subtotal

As a Cloud solution iZenPos is always online to the host; offline options enable continued operation if the internet connection is lost. All transactions are date & timestamped and are automatically forwarded to the host when the internet is once again available.

Powerful search facilities.

A clean, clear pleasing look & feel. Flexible tendering methods using EFT, credit cards or cash.



iZenPos provides retail selling; table tracking and pay-before-serve (optional) functionality. One or more selling functionalities can be configured for a terminal.

Bump screen option.

Use 2D scanner technology to scan barcodes on mobile phones quickly and reliably.

Login & all securities within iZenPOS & the PORTAL fully encrypted using current advanced techniques.

See the attached features list to see how iZenPOS can assist you to serve customers better.

SETTING UP AN iZenPOS NETWORK



iZenPOS can be used in networks with or without POSPORTAL and conventional POS touch terminals.

For installations with more than a single tablet an *optional controller* can provide the ability to share a transaction across any tablet, support Vision and offline table management & other functions. Any Windows based computer can be used for the *controller* functions.

Any other network peripheral can be used. The optional controller can be used to connect standard USB barcode scanners, HDMI monitors & customer displays, weighing scales and card readers. Encasements are available to expand the number of USB & serial ports and card readers.

Attaching a new POS to run iZenPOS is very simple. Point to the secure URL, configure the *Group* the device is to belong to and the button layout and other parameters automatically are configured including product master, users and other specifics.

Features

Easy to operate Point of Sale

Sales assistant, Teller & Cashier modes

Sales assistants can commence on 1 POS & finish sale on a different POS

Logon by card, fingerprint, RFID or key

Training mode (safeguards)

Up to 4,200 one shot or hot keys

Item images on buttons &/or display.

Barcode scanners supported

Modifiers for items standard & free text

Powerful searching facilities

Stock Item/Department programming

Liquor File supported (Australia)

Stock item categorization to 5 layers

Size colour style supported

Brands grouping & reporting supported

Referred items

Purchase by pack & sell by unit

Sell by weight & quantity (unit)

Bulk quantity discounts

Menu explosion – bill of materials, menu control

Promotions & Offers

5 retail price levels plus customer catalogue

Specials – date & time based

Discounts item & subtotal

Discounts @ item & subtotal soft

Discount by customer or item by % or fixed amount

Price embedded barcode support

Weight embedded barcode support

Multiple (many to one) barcodes for same item

Supports remote printers

Serial number tracking & track item

Multi & Foreign currency support

Floats (advances) supported

Cash declaration – blind or open

Credit card surcharges by card type

Multiple tender types in same transaction (split tender)

Receipt issue by WiFi printer, air print, email or SMS

Labels produced for items, shelf or posters

Table management/pay-before-serve option

Bump screen option

Gift & centre vouchers

- Open (no verification) or
- Closed (serial number verified)

Stock Procurement -

- Item maintenance
- Purchase Orders
- Stock Receipts
- Stock Transfers
- Inter-branch Transfers
- Stock Adjustment
- Stock Take (terminal or PDT)
- Stock Returns (terminal or PDT)

Customer Orders take customer orders, use the preparation modules, send an SMS on completion telling customer the price to pay on collection. Integrate to your **webstore & mobile**

Item selling price can be set by **Supplier matrix** or other methods by supplier or department

Pricing policies e.g. rounding / price bands

Home Delivery

Layby (Layaway)

Financial Control

- Refunds, Voids
- Audit – nothing happens without trail
- Full transactional detail is held
- Petty cash control
- Maximum discount control at item level

Ledger Transactions – Profit / Loss & export to General Ledger of your choice using CSV.

Cashbook – multiple bank accounts

Stock Control multi-company, site, & location

Debtors company level or global, open item & flooring of stock

Creditors / Suppliers / Supplier contracts company level or global

Marketing global or company based marketing with home site & full purchase history, targeted using email & SMS

Advertising Modules stream from the AMCCIT Portal or localhost execution (jpg, html, mpeg)

Franchise Operations & Control

(Automatic) monitor validate sales, raise invoice to franchisee (sales & other factor based).

Staff

- Timesheets
- Performance monitoring voids, discounts,
- Performance monitoring time, sales
- Rosters
- Complete transaction monitoring & analysis
- Track over/under charging within transactions

Goal sheet target reporting

- Daily, Weekly, Monthly

Portal ASP Control of POS centralised CLOUD control including set up & configuration of POS buttons, policies and functions from Head Office or Regional Office. Policies for stores, franchisees or trading are flexible & are enforced.

Tax Reporting – on sales, purchases

Tax rates (multiple) – up to 10 rates & Service Charge supported (VAT & GST)

Loyalty powerful module easy to operate (online)

- Home Site
- Gift cards
- Stored value
- Accrue
- Redeem within sale
- Cooperative marketing other businesses
- Supports mail outs
- Send SMS
- Instant Prizes
- Jackpots hourly, daily, weekly & monthly
- Between venues/shops
- Reconciliation function between stores

Queue Buster – with iPad & PDT wireless or 3G retail technology serve customers anywhere, whether around the store or out and about. Tender directly & email or SMS the receipt or tender @ site Wi-Fi receipt printer(s) connected to cash drawer

Comprehensive, flexible reporting

- Best & Worst sellers.
- Profit Margins
- By periods of 7 instances
- Days
- Weeks
- Months
- Years
- Voids, Returns, Discounts
- Staff performance
- Product performance
- Debtor, Creditor performance

Integrated Appointment Scheduler (optional) *book rooms & manage resources, automatic on completion at POS for payment*

Internet CLOUD software (SaaS) - automatically configure & load buttons to any POS devices belonging to the same group using iZenPOS.

Multi-Site & Multilingual

Passport Tracking in airport configuration

Access Globally From Anywhere

Online Shopping can use common store & online inventory with interlocks. Items selectively auto available online & sold online no longer available for sale in store. Store message board alerts staff. Integrate with customer orders.

Secure Access (encryption)

iOS, Windows, Linux and Android compatible with a compatible browser (webkit)

System Requirements

Apple iPad or Android tablet or any device running a webkit compatible browser of sufficient screen size with wireless communication or 3G/4G to connect to the Internet, and 16GB of memory minimum.

Exact configuration is dependent on modules used. AMCCIT Portal ASP is required to deliver iZenPos functionality.

Bluetooth required to connect to some peripherals. Other equipment may be needed depending on user requirements. Download from App Store or secure web site.

POS ON THE RUN