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Introduction to the April 2015 mPOS Tracker®

Welcome to the monthly mPOS Tracker, a PYMNTS Special Report. In this report, we rank mPOS players and score them based on the payment methods, devices, and operating systems they support and the geographies they serve.

mPOS continues to grow as merchants continue to experiment with solutions that enable a more mobile point-of-sale experience for themselves and their customers. Boston Retail Partners report that nearly 300 percent more retailers plan to deploy mPOS solutions to better serve their businesses. A great majority of that activity is in the “tablet”-enabled POS space that gives smaller merchants a more integrated solution to power the front and back facing parts of their organizations.

There continue to be three big themes that dominate the activity in the mPOS space.

First, EMV-enabling the mPOS environment. As the October liability date moves ever closer, mPOS players are adapting their solutions to an EMV future. And, capitalizing on the opportunity now unleashed by the Apple Pay embrace of NFC, some solutions are integrating contactless capabilities into that as well.

An interesting segment of the market that has, to date, shown little interest in EMV but a huge interest in mPOS solutions is fine dining. For this particular segment, the move to EMV is more than just installing a new terminal to accept a new card with a chip. It is a change to the dining experience – a process that has a waiter with a terminal hovering over a diner while h/she is paying and adding the tip. And although new solutions are coming into the market that are designed to be sleek and unobtrusive, it will requires that a waiter be present. It remains to be seen whether restaurants, and this facet of restaurant, flips quickly to mobile apps – leapfrogging EMV cards entirely.

The second theme is the cloud. It seems almost antithetical that given so much focus on enabling EMV that the cloud is such a big driver of mPOS activity. But it is – and it is because solutions providers realize that hardware, even mPOS hardware, is a commodity. The power is in the software layer that enables the functionality that merchants want. That power also becomes the way in which merchants and solutions providers develop sticky relationships.

The third theme is integration. The cloud also makes it easy for solutions providers to add value to merchants in a cost and time efficient way by bundling features and functions into the solution that enables them to improve business efficiency or customer engagement. Often, these features and functions are specialized for the merchant segment – e.g.,
Introduction to the April 2015 mPOS Tracker® continued…

catalogue management, online ordering, table and reservations management, etc.

In this month’s mPOS Tracker, we’ve added 5 new players: Mobilepaid, Shopify, LGM Card, Swipely, and Pepperbill.

We also updated 14 existing players: Infinite Peripherals, Flint, Verifone, SumUp, Etsy, Bindo, CreditCall, Miura Systems, ShopKeep, PayWorks, goSwiff, Ingenico, PayPal, and Square.

The details on these entrants and updates can be found in the Player Directory.
The mPOS Pyramid® | April 2015

**PLATFORMS**
- mPOS tracker
- PayPal
- Square
- Bluebird
- VeriFone
- NACHA
- Monitise
- ChargeAnywhere
- Infinite Peripherals
- MAGTEK
- Ingenico
- Payworks
- SumUp

**CORE**
- WorldPay
- Zinc
- Jusp
- SWIPE
- Softspace

**BEETLE**
- I Love Velvet
- aptito
- SalesVu
- Payfirma

**OPEN PLATFORM/API**
- iZettle
- MicroBiz
- Handpoint
- Corduro

**PLATFORMS**
- Those who “power” merchant-facing organizations and supply them with the mPOS hardware, software, tools and services

**MERCHANT CONSUMER NETWORK**
- These players use mobile devices and other assets on both the consumer and merchant side to create a network enabled by mobile devices (phones and tablets) and relevant applications

**CORE**
- Basic hardware/card reader solutions
- Loyalty, marketing, CRM and advertising solutions
- Applications that assist merchants and SMBs in managing their back office

**CORE - FRONT OFFICE**
- Loyalty, marketing, CRM and advertising solutions

**CORE - BACK OFFICE**
- Applications that assist merchants and SMBs in managing their back office

**OPEN PLATFORM/API**
- Merchant-facing players serving merchants directly but have also made a decision to open their hardware/software services to developers via APIs
Updates from around the mPOS Universe | April 2015

NEW PLAYER ADDITIONS

**mobilepaid**

*Mobilepaid*, headquartered in Singapore, specializes in secure mobile payment and mobile commerce solutions, having a proprietary EMV switch, offering attended and unattended POS applications, and operating worldwide.

**shopify**

*Shopify* is a fully managed commerce platform that helps establish online businesses and provides retail point-of-sale systems for both online and offline companies. *Shopify’s* core features include the ability to manage products, inventory, customers, orders and discounts. Merchants on *Shopify* may accept payments both online and in person using a built-in payment system, called *Shopify Payments*, or an external gateway, such as Paypal or Bitcoin payments. With the new *Shopify POS*, you can now accept cash, credit, debit, and gift cards on your iPhone and iPad. *Shopify POS* seamlessly integrates with your online store so your products, orders and customers are always in sync.

**Logomotion** is the global provider of the LGM mobile payment solution. The LGM mobile payment solution enable banks to fully control relations with their customers, preserve their current payment processes and be independent from non-traditional payment providers and mobile operators. LGM Card is a payment card, which enables contactless payments over the phone. It can also be used the same way as a memory card is used for storing files. A bank will issue LGM Card; just as they do with common payment cards. Any LGM Card can pay on a LGM Mini POS. The payment is realized as an online EMV transaction on the Virtual Terminal Chip of the customer’s LGM Card. Completed transactions are stored in a secure element (SE) on an ID-1 plastic card (a LGM Merchant Card) inserted into the LGM Mini POS. Alternatively, a small merchant with an NFC phone can turn his phone into a LGM Mini POS by installing an application in his phone and using a microSD card form factor LGM Merchant Card.

**Swipely**

*Swipely* is a customer loyalty program and analytics system for small businesses. It processes credit card transactions of the business and tracks customers in order to provide analytics to the company and loyalty rewards to the customer.

**pepperbill**

*pepperbill* is one of the leading providers of order and payment management system for the gastronomy industry. With the professional, IOS-based payments system pepperbill, iPhone, iPod touch, or iPad devices are transformed into complete payment solutions. Payment data is encrypted and securely stored in the cloud. pepperbill’s App already fulfills financial and accounting also.
**UPDATES FROM EXISTING PLAYERS**

**Infinite Peripherals**

Infinite Peripherals works with JetBlue to equip its crewmember with the Infinea Tab M, a leading POS (mPOS) device compatible with the iPad mini, helping JetBlue Airways become the first major domestic carrier in the U.S. to accept Apple Pay on flights. Travelers with an iPhone 6 and soon Apple Watch will be able to use Apple Pay to purchase snack boxes and other food options, beverages, amenities and Even More Space seating.

**Flint**

Flint Mobile introduced App2App Connect, an easy way for developers to extend their mobile apps to accept credit card payments on the spot and online without any extra hardware. Flint announced the addition of support for American Express and Discover card payments through its updated iOS and Android apps.

New Mobile POS System Helps Service-Based SMBs Simplify payments, invoicing and even loyalty programs for small businesses.

**Verifone**

Verifone announced that it is launching a new cloud point-of-sale solution for small-and-medium-sized businesses. The Android-based solution, Verifone Cloud POS, will be distributed through Verifone’s network of ISO and acquirer partners.

Verifone has also ranked as a Top 10 payment innovator by the Pii360.

**SumUp**

SumUp selects GBGroup, a global identity intelligence provider to drive global expansion. SumUp has been using GBGroup’s ID Verification solution, ID3global, since July 2014 to onboard new merchants and verify their identity.

**Etsy**

Coming soon, Etsy will offer Apple Pay to US buyers using iPhone 6, iPad Air 2, and iPad mini 3. Etsy app users will be able to make purchases with a single touch with Apple Pay and placing their finger on Touch ID while checking out. Sellers who already accept Direct Checkout, currently available in 22 countries, will automatically be eligible to receive payments via Apple Pay from US buyers. Last month, Etsy added Google+ Sign-in and Google Wallet integrations, which allow buyers to register and pay in just a few taps in the Etsy app on their Android device. Google Wallet is available to buyers in the US using the Android 4.0 operating system and above.
BINDO

Bindo announced it has launched a new invoicing component that will enhance payment and billing capabilities. Bindo’s new invoice feature will give retailers the ability to bill a specific customer in a multitude of contextual purchasing scenarios that differ from the standard POS. The new invoice feature enables retailers to offer more payment methods, drastically improving the purchasing experience between customers and merchants. Payment methods include partial payments, advance orders, and charges to accounts of frequent customers. Retailers using Bindo’s invoicing service can easily select new or returning customers to bill, which automatically sends the customer a personalized and branded email containing all relevant information concerning the items and payment. Additionally, Bindo gives businesses the option to create and send quotes to consumers that can later easily become converted into a payable invoice.

CREDITCALL

Creditcall, the EMV-ready payment gateway provider and EMV Migration specialist, has been chosen by Dutch contactless payment terminal provider Payter to power its new P6 series of contactless unattended payment terminals, designed to take advantage of the accelerating increase in contactless payments in Europe.

MIURA SYSTEMS

Miura Systems, an mPOS payment hardware technology provider, has unveiled that payment gateway provider Creditcall has certified Miura’s mPOS M010 devices for the acceptance of transactions with multiple acquirers including Worldpay, AIBMS and Elavon. A roadmap of future certifications will enable support throughout Europe including the Nordics. Miura’s M010 mPOS device enables merchants to interact with customers wherever they go. The M010 can operate across the retail environment, enabling fully certified EMV contact and contactless transactions to be conducted in-store, in pop-up or moving locations.

SHOPKEEP

ShopKeep has acquired its payment processing partner Payment Revolution, and will integrate both the technology and the people into its own operation. Shopkeep introduced ShopKeep Payments, a fully customizable payment processing solution for retail shops, restaurants and other businesses. With ShopKeep Payments, merchants can have all of their point of sale needs in one place, with transparent pricing, customized rates, award-winning 24/7 customer support, no termination fees and no contracts.

PAYWORKS

Payworks, a payment platform for developers, has launched an NFC enabled payment terminal, helping developers to accept card payments in their mobile applications for the Point of Sale. The solution supports both contactless and contact-based transactions and works with NFC, EMV and magstripe cards as well as smartphone based solutions such as Apple Pay or LoopPay. One of the first users of the solution is orderbird, a leading provider of an iPad based Point of Sale system in Europe. Orderbird recently launched their integrated payment product with the NFC terminal together with its strategic partner and
Ingenico Mobile Solutions launches industry’s first mPOS solution enabling NFC acceptance of Apple Pay, MasterCard contactless and Visa payWave.

Ingenico also announced that Allianz Hungary, leading Insurance company, has chosen Ingenico Mobile Solutions’ mPOS to fully equip the 800 sales agents of its network with mobile payment solutions by the end of the year.

Ingenico also launched secured payment acceptance into connected devices. The group integrates a first-of-a-kind payment acceptance pilot solution into advertising screens.

PayPal has unveiled a new point-of-sale solution with NFC capability, meaning that its merchants will be able to accept mobile payments from Apple Pay and Google Wallet. PayPal has released an NFC-enabled reader ahead of Square, which announced its chip-and-pin reader in November last year, and is expected to start shipping units to merchants this quarter.

Square has acquired payments processing company Kili Technology as it builds infrastructure around supporting NFC and EMV enabled payment readers.

The company also rolled out two new services for its small business base: instant deposits and protection for disputed purchases.

Already integrated with Square, online sales tax filing service TaxJar has sweetened the deal by allowing for automatic adjustment of sales tax rates based on location. The new feature allows for Square merchants to instantly find a location-based sales tax rate wherever they are selling to customers, using their mobile device’s GPS coordinates. As part of its announcement of the release, TaxJar walks users through the steps required to activate the component via their Square accounts (the necessitation of a TaxJar account being central among them). TaxJar touts the new feature as being particularly advantageous for Square merchants who frequently cross state lines.
The mPOS Pyramid® – Scoring Details | April 2015

The top 10 players (and their score) from each section of the mPOS Pyramid are detailed below. Each player can only appear in one section. Also, not all sections have 10 players. In the event that a tie occurs, both players will be featured. This leads to some sections have more than 10 players.

**MERCHANT CONSUMER NETWORK**

31  PayPal Here  
16  Square  
11  Groupon  
10  Ezetap  
8   Bindo

**CORE**

28  Nobly  
15  Kalixa pro  
14  PayTooSwipe  
14  Soft Space  
13  Logomotion  
12  Spire Payments  
12  WorldPay Zinc  
12  JUSP  
11  Aasaanpay  
11  Blue Bamboo  
11  Tantrum Street  
11  Visalus Vi-Net Swipe  
11  Vwalaa!  
11  Netswipe

**CORE + FRONT OFFICE**

14  Swipely  
10  GoPago  
10  Flint  
8   MilliKart

**CORE + BACK OFFICE**

30  Etsy  
19  Adyen Shuttle  
18  Intuit Go Payment  
14  PayAnywhere  
13  Sage  
12  Beanstream Mobile  
12  Vantiv  
12  Nomad  
12  PaySimple  
12  Punchey

**PLATFORMS**

27  Vexilor from Givex  
26  Creditcall  
24  PowaPOS  
24  goSwiff  
28  Ingenico (ROAM)  
27  Infinite Peripherals  
25  Bluebird  
24  Anywhere Commerce  
22  MagTek  
22  SumUp  
20  Monitise  
20  Payworks
**Player Directory**

All players are listed by section in alphabetical order.

**MERCHAND/ CONSUMER NETWORK**

<table>
<thead>
<tr>
<th>Payment Methods</th>
<th>Geography</th>
<th>Devices Supported</th>
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</thead>
<tbody>
<tr>
<td>Bindo</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Ezetap</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Gnome</td>
<td>2</td>
<td>1</td>
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</table>

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>December 2013</th>
<th>July 2013</th>
<th>September 2012</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Customers/Volume</th>
<th>+100M users / Bindo platform used by over 200 merchants and processed over $30M in transactions</th>
<th>Serves over 6 Million villages in India</th>
<th>Not available</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Customer Focus</th>
<th>Small Merchants</th>
<th>SMB</th>
<th>Groupon merchants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pricing</td>
<td>Between $79-$229 per month + card processing</td>
<td>Less than $50. It is priced as a SAAS service (purely on subscriptions and not on transactions, but the merchant’s bank may have a transaction-fee based model)</td>
<td>1.8% + $.15/tran for Visa, MC and Disc, 3% for AMEX + $.15 (Breadcrumb pricing)</td>
</tr>
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</table>

Bindo, a retail technology company aims to close the gap between online and offline retailers announced the launch of their tablet POS system. Bindo aims to create a different mPOS offering than its competitors by creating "hyperlocal" marketplaces. Bindo Marketplace, the consumer facing app, lets customers see stores near them that use their system and their inventories. This will hopefully encourage customers to shop local rather than online. In addition to offering promotional and targeted offers, Bindo’s system provides business insights and metrics.

Ezetap was chosen by State Bank of India, the largest public sector bank, to launch a 5-year 500k m-POS deployment. The goal is to change the landscape of payments and commerce in India by enabling electronic payments. Ezetap now offers acceptance with Windows devices.

Groupon has launched an iPad based POS system called Gnome. This register will accept traditional payments as well as Groupon vouchers, integrated customer relationship management software, accounting software and more. The goal of this platform is to help merchants that are using Groupon deals to better track customers and create custom marketing campaigns using customer purchase history and other preferences.
Player Directory
All players are listed by section in alphabetical order.

MERCHANT / CONSUMER NETWORK

PayPal Here

Launch Date
March 2012

Customers/Volume
200,000+ Merchants

Customer Focus
All merchants – Micro, SMB, Enterprise

Pricing
2.7% transaction fee, with no monthly fee. The fee for non-swipes goes up to 3.5%, with a $0.15 fee.

In London, at the Covent Garden Market, sellers have started accepting digital payments with PayPal Here. This move breaks the 800 year old tradition of accepting cash payments only. One trader at the market reported that his sales increased by 30% on the first day of using PayPal Here. PayPal Here is now available for Android tablets.

Square

Launch Date
2010

Customers/Volume
$15B Annually

Customer Focus
All merchants – Micro, SMB, Enterprise

Pricing
2.75% per swipe for Visa, MasterCard, Discover and American Express or $275 per month

Square, Inc. is a financial services, merchant services aggregator and mobile payments company based in San Francisco. The company markets several software and hardware products and services, including Square Register and Square Order. The company was founded in 2009 and launched its first app and service in 2010.
Hong Kong mobile operator 1010 has partnered with Global Payments to release a mPOS reader that enables card acceptance. Compatible with both iOS and Android devices and powered by 1010’s 4G LTE network, the new EMV-ready mPOS dongle was designed for businesses with mobile sales forces, home delivery services and outdoor sales operations. The readers are on sale at selected 1010 retail stores. The EMV readers accept Visa, MasterCard and JBC card payments.

Was launched in to enable payments in the Philippines via smartphone. The reader enables payments via swipe and via chip and pin card payment. Epic has seen a high demand for mPOS payments from doctors, lawyer, beauticians, consultants and trainers who want to reduce the risk and hassle of collecting cash. Epic also offers a range of small printers that work via Bluetooth connection.

Hong Kong mobile operator 1010 has partnered with Global Payments to release a mPOS reader that enables card acceptance. Compatible with both iOS and Android devices and powered by 1010’s 4G LTE network, the new EMV-ready mPOS dongle was designed for businesses with mobile sales forces, home delivery services and outdoor sales operations. The readers are on sale at selected 1010 retail stores. The EMV readers accept Visa, MasterCard and JBC card payments.

An Indian based payments startup to enable mobile payments. Users log in to a mobile phone, use the EMV ready card reader to process the payment and then confirm on the mobile phone to complete the payment. The device is compatible with iPads, iPhones and iPods as well as Androids, versions V4 and above. The solution has met the requirements for MasterCard’s mPOS best practices program and offers both a mag swipe and EMV chip reader that supports signature verification.
Thailand’s AEON bank has launched a mPOS solution aimed at giving its insurance services division an easy way to collect insurance premiums from customers. It expects that mPOS will be the main way that it will support its insurance brokerage business since most customers prefer to pay their insurance premiums by credit card. AEON hopes to both leverage and serve its 600,000 credit card customers and projects a 50 percent increase in the overall volume of premiums collected using mPOS.

The Blue Bamboo PocketPOS Card Reader supports iOS and Android products, other smart phones and tablets into a secure POS solution to read the cards that follows the standards of ISO 7813. It supports Bluetooth Smartcard, contactless, MSR, Pin Entry technology, in addition to wireless mobile application printing. Blue Bamboo has achieved the MasterCard mPOS self-certification agreement and all devices will meet the MasterCard Mobile POS Best Practices criteria. The P25 and P200 family of printers can also be certified by the program.

Banco Sabadell partnered with Ingenico to launch a mPOS app and dongle in Spain. Designed for the Apple platform, the BS mPOS accepts Chip and PIN, mag stripe and contactless payments. The bank announced that they plan to also design a mPOS service for the Android platform as well.
Player Directory

CORE

Bank of America Merchant Services

<table>
<thead>
<tr>
<th>Payment Methods</th>
<th>Geography</th>
<th>Operating Systems</th>
<th>Devices Supported</th>
</tr>
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<tbody>
<tr>
<td>1 5</td>
<td>9</td>
<td>2 1</td>
<td></td>
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</table>

Launch Date: November 2012
Customers/Volume: Not Available
Customer Focus: BAMS Merchant Customers
Pricing: 2.70%/swiped trans & 3.50% + 15¢ per keyed trans

A pay-as-you-go solution when for businesses that are new card accepting merchants and looking to control costs as their business grows. Payments are processed on Android and Apple platforms in real time with an e-receipt generated and emailed or sent by SMS text to the customer after the transaction is complete.

Banamex

<table>
<thead>
<tr>
<th>Payment Methods</th>
<th>Geography</th>
<th>Operating Systems</th>
<th>Devices Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 2</td>
<td>5</td>
<td>1 0</td>
<td></td>
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</tbody>
</table>

Launch Date: July 2013
Customers/Volume: Not Available
Customer Focus: Merchants
Pricing: Not Available

BANAMEX, Mexico’s second largest financial institution launched its mPOS solution. Called S-Pay Mobile, it meets EMV certifications and can accept payments from MasterCard or Visa chip cards. The reader is the first mPOS solution from BANAMEX that meets EMV certifications. The technology was developed by Stratus Technologies Mexico/ Central America.

BitStraat

<table>
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<th>Operating Systems</th>
<th>Devices Supported</th>
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<tbody>
<tr>
<td>1 5</td>
<td>8</td>
<td>1 1</td>
<td></td>
</tr>
</tbody>
</table>

Launch Date: December 2014
Customers/Volume: 18
Customer Focus: Merchants in Amsterdam
Pricing: €10 per month to rent the device or €120 to buy the terminal

A Dutch startup, BitStraat, launched a tablet-based mPOS program that processes mobile payments made with bitcoin. BitStraat, partnered with the payment processor, BitPay, to launch the service. The goal is to provide 100 merchants with a free mPOS to turn Amsterdam into Bitcoin City. Customers pay in bitcoin but the merchants are paid in their own currency within 48 hours of the transaction. With BitStraat merchants don’t have to pay transaction costs.
**Player Directory**

**CORE**

Tantrum Street created a dongle free mPOS solution for small merchants to enable payments. The mobile app, Cartwheel Register, includes number-recognition technology that scans an image of card numbers and an expiration date without storing the information on a device. The device is unlike check scanning technology, where an image is taken. Consumers may pay with Cartwheel by entering their Skip Wallet payname and PIN or via card.

**CHASE Paymentech™**

Chase Paymentech released a new offering to their point of sale technology for small businesses. This mPOS system allows merchants to accept card payments through an encrypted card reader on existing mobile phones (iPhone or Android devices). Chase Mobile Checkout is designed to work with the Chase Paymentech’s other offerings, such as its iTerminal software for retail checkout. The reader will process mag stripe credit, signature debit and gift cards. Merchants will be able to monitor and process voids from their smartphones, view sales and transaction summaries from the app. Also, merchants may create a catalog of items descriptions and can send receipts via email and text messages.

**circle it up**

Circle It Up is a strategic brand of Brainy Lions Online Services (P) Ltd, designed to enable quick payments and fund merchants quickly though Android, iOS and Blackberry systems. Circle it Up offers flexible pricing such as pay as you go options and without long-term financial commitments or fixed fees.
Citibank India is offering its first fully integrated and certified mobile payment solution in India. The reader will be powered by Ezetap Mobile solutions to plug into a smartphone or tablet and will handle payments and give Citibank card customers the same benefits they have with their cards, including the ability to instantly redeem rewards points for payment and earn accelerated rewards.

Clip was founded by former PayPal executives and is designed to offer small merchants in Mexico and Spanish speaking America the opportunity to accept cards. Card acceptance is difficult due the high cost of installing terminals and the high level of distrust that Mexican citizens given the high incidences of fraud in the country. Clip offers military-grade encryption and ClipLock technology. Clip announced a partnership with mobile wallet platform WingCash to grow consumer base among merchants and consumers in Mexico.

Commonwealth Bank Australia has introduced a suite of mPOS offerings to service their small business customers. CommBank Albert is described as an integrated tablet device that leverages the Android OS and includes an interactive touchscreen, secure EMV/PIN, and print capabilities. CommBank Leo attaches to Apple devices to transform iPhones into merchant terminals. Leo can also integrate with existing point of sale system.
Dialog Axiata with Global Payments Asia-Pacific has launched the first ever mPOS solution in Sri Lanka that enables merchants to accept MasterCard and Visa card payments through a smartphone or tablet. A business can download an app provided by Global Payments on their mobile device and connect it to a secure card reader to start accepting card payments instantly. The service is compatible with iOS and Android devices.

The first mPOS solution out of South Africa was launched across Africa. The reader can process both chip and PIN and mag stripe card payments with iOS or Android devices. The platform can accept and process payments from third-party mobile wallets and redeem mobile vouchers and coupons.

EverPay is the latest product of Evertech, which offers a range of financial services products including traditional POS terminals, ATM services, acquiring, card issuing and payment networks. Evertech, which recently filed an IPO, typically focuses on larger merchants to quickly expand payment acceptance across major retailers and established companies in Latin and South America. EverPay is often referred to as the “Square of Latin America” and is available in 19 countries.
Created from a partnership between Swiff and Globe Telcom, Globe change was designed to enable small businesses to accept card payment in the Philippines. The solution is EMV Level 2 certified and can accommodate Chip & Pin, Chip & Sign and Swipe & Sign.

Heritage Bank in Nigeria launched a mPOS device, Heritage Bank PortaPOS. The device is compatible with smartphones and tablets and will accept swipe and EMV Chip & PIN payments from MasterCard, Visa and Verve Cards. The reader will be offered free for all Heritage customers. Its benefits include syncs to both phone and printer via Bluetooth technology, directly credits bank accounts and assured transaction security.

iACCEPT

iACCEPT launched from Singapore-based 2C2P after a $2 million dollar Series B investment in partnership with Myanmar Hotels International. I ACCEPT was designed to provide in-room checkout for guests and improve customer service.
This solution enables mobile phones to accept NFC payments. Merchants are able to buy an NFC reader for under $20 and NFC stickers may be purchased for less than $2 each. iKaaz was launched by former Nokia Money veterans to expand secure, low cost payment acceptance in territories with low card acceptance.

Ukrainian financial intuition PrivatBank has launched a mPOS solution for small businesses that uses the smartphone camera to take a picture of a customer’s credit or debit card. PrivatBank is regarded as a financial services innovator, using technology to improve the customer experience. For example, it was one of the first banks to use QR codes and voice-activated control to its banking services, such as paying bills and accessing account information.

iVerifi mPress is a Visa Ready certified mobile POS solution that is approved for use within Visa Inc. territories and the first EMV Chip and PIN certified solution in Africa. It also meets MasterCard’s mPOS Best Practices. This device is PCI DSS Level 1 certified and can process debit and credit card payments using Android, Apple and Blackberry devices.
### JUSP

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>September 2013</th>
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<tbody>
<tr>
<td>Customers/Volume</td>
<td>Not Available</td>
</tr>
<tr>
<td>Customer Focus</td>
<td>All Sized Businesses</td>
</tr>
<tr>
<td>Pricing</td>
<td>2.5% per transaction and €39 + VAT for the card reader</td>
</tr>
</tbody>
</table>

JUSP announced that their mPOS certification is now for sale after having received most stringent security level certifications for mobile point of sale devices: EMV level 1 and 2, PCI PTS 3.1 SRED. JUSP will sell its solution through its website, starting with customers in Italy and expanding to European Countries and later the US. The solution will be used by a major Italian insurance provider and have distributed over 3,000 readers in Italy.

### Kalixa

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>February 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers/Volume</td>
<td>Not Available</td>
</tr>
<tr>
<td>Customer Focus</td>
<td>Small Businesses</td>
</tr>
<tr>
<td>Pricing</td>
<td>Not Available</td>
</tr>
</tbody>
</table>

Kalixa Pro launched their service, that has no annual or monthly contract fees, and will operate on a pay as you go basis. With a flat rate 1.99% transaction fee and settlement, the solution provides access to cash within three working days and the reader costs £59.99 + VAT.
**Logomotion** is the global provider of the LGM mobile payment solution, featuring: a contactless NFC antenna system which works in billions of existing mobile phones and a two payment chip architecture. These two chips enable, in addition to standard contactless POS payments, new payment types which generate new types of revenues for banks. The LGM mobile payment solution is designed for banks, enabling them to fully control relations with their customers, preserve their current payment processes and be independent from non--traditional payment providers and mobile operators. Logomotion has research and development centres in Prague, Czech Republic and in Bratislava, Slovak Republic.

**ManagePay**, through its three subsidiaries, is a complete payment solutions company for merchants and FI’s. The company received a letter of approval from Bank Negara Malaysia to issue electronic money through MPAY Balance and MPAY MasterCard. In an attempt to go cashless, Bank of Negara has proposed to push 800,000 card terminals throughout Malaysia by 2020 and MPAY hopes to capture approximately ten to twenty percent of the total market. The bank’s push will fuel the growth of ManagePay’s mPOS solutions and its complementary 3DSecure e-commerce payment business segment.
Mercadotecnia, Ideas y Tecnología was established in 2004 and in March of 2014 they launched a mPOS reader. The company processes 1.5 million payment transactions per week in Mexico and expanded to convert a tablet or smartphone into a POS terminal with the miTPV solution. The device costs $40 and the discount rate is negotiated with the acquirer bank. Currently the company has 550 customers using 2,500 mPOS solutions.

Mint Wireless Limited (MNW) is a global mobile payments and transactions processing. MNW has a mobile payment technology platform that enables corporate enterprises to accept credit and debit card payments on various mobile phones, tablets and mobile computing devices. The Company has invested and built a bank grade payments technology and infrastructure that has allowed it to become a multi-channel and multi-national payments organization.

Jakarta, Indonesia based mPOS startup Moka announced that they received a seed funding round from a local venture capital firm, East Ventures. Moka runs on an iPad through a cloud based service. Moka will monetize via a monthly subscription service and offer three plans. The service has arranged for a merchant discount rate arrangement with local banks. The founders of Mokay are inspired by the growth in Indonesia’s middle-class which is expected to grow by 70 million from now and 2020.
Player Directory

**CORE**

**Mossambee**

| Payment Methods | 2 |
| Geography       | 8 |
| Devices Supported | 1 |

**Launch Date**  | September 2012
**Customers/Volume**  | Not Available
**Customer Focus**  | Corporate home service/delivery in insurance, healthcare, auto service and more. Also acts as Merchant as ATM
**Pricing**  | Not Available

Mosambee launched its first pilot in Fall of 2012 in India after a soft launch in Dubai. The Founders wanted to respond to home delivery, including Cash on Demand, which in developing economies is a very common method of sending and payment for merchandise. Using Mosambee’s solution, and leveraging its open payment tender architecture which can integrate with cards, checks, mobile wallets, bank accounts and loyalty payments, a merchant can deliver merchandise and be paid.

**Mswipe**

| Payment Methods | 2 |
| Geography       | 12 |
| Devices Supported | 1 |

**Launch Date**  | July 2012
**Customers/Volume**  | Not Available
**Customer Focus**  | All Merchants
**Pricing**  | $50 per mPOS and 1.8% -3.0%/swipe + $5 monthly fee

Mswipe offers a range of point of sale devices like card swipers which plugs into the mobile phone’s audio jack to enable POS payments in India. Mswipe acquired its first round of funding from Matrix Partners. The amount is undisclosed. Mswipe has raised an undisclosed about of Series B funding from existing investors Matrix Partners and Axis Bank.

**MTS**

| Payment Methods | 1 |
| Geography       | 5 |
| Devices Supported | 1 |

**Launch Date**  | June 2012
**Customers/Volume**  | Not Available
**Customer Focus**  | Retail, home delivery, small merchants
**Pricing**  | Between Rs. 200 – Rs. 300 / month

MTS is a mobile telecom service in India that offers a complete mPOS bundle, smartphone, mPOS hardware attachment and a one year data plan, enabling customers to use the solution right out of the box. MTS claims that service is fully secure and the Debit / Credit card details are fully encrypted at the time of transactions and that the MTS mPOS is based on PCI – DSS standards. The company tested their product with online Indian internet retailers like Flipkart.com and Yebhi.com.
Player Directory

CORE

PagSeguro is a leading Brazilian online commerce and payments provider with more than 23 million buyers on the Web and 300,000-plus merchants. PagSeguro enables transactions with a card reader that plugs into a mobile phone or tablet's audio jack. There are no monthly charges or subscription costs for the merchant, PagSeguro is hoping that it can expand its commerce play offline by having its existing merchants and even new ones become part of its marketplace.

Nobly POS- Point of Sale was founded in 2013 in London, United Kingdom and is currently available in over 40 countries. Nobly POS has created a next generation iPad based, easy to use point of sale system, by allowing customers to setup their shop without expensive onboarding and support contracts. Nobly integrated payment solution connects to EMV/ PDQ terminals, swipe card readers, Apple pay readers and other mobile payment solutions in over 25 countries and allows merchants to seamlessly accept both cards and alternative card payments.

Cape Town’s Nomanini, provider of technology for distribution of pre-paid services, is paving the way for retailers in informal markets through their mobile point-of-sale terminal and cloud-based distribution platform, which facilitates retailers to react instantaneously to customer demand. The Company’s 750 terminals across Africa allow vendors to charge up their terminals via mobile any time—replacing the physical delivery of scratch cards to each location.
Paynear is fully compliant with PCI PTS and EMV Level 1 & 2 certifications and can accept both Chip & PIN and mag-stripe transactions. The multi-function factor allows merchants to track the reader and the transactions, which are instantly transferred to the participating bank. The card reader connects to all platforms of smartphones, tables and feature phones via Bluetooth and WiFi. Paynear plans to deploy 20,000 devices in 2014 to increase digital payment acceptance in India.
PayPocket is an mPOS solution launched by Paytech, a cloud-based card processor founded in 2004. The solution can support Visa, MasterCard and Discover transactions and provides full online reporting. There is no charge for the reader but there is a monthly charge and per transaction charge. PayPocket released its Apple iOS version in the early part of 2013 and the Android version this month.

The mobile wallet platform Paytoo entered an agreement with mobile payment provider Mobilepaid and Anywhere Commerce to create a mPOS solution that will support a variety of payment presentation technologies on a mobile device. With this reader, merchants can accept payment with mag swipe, EMV chip or NFC in addition to direct payments from the PayToo mobile wallet.

The first Polish mPOS provider, Paymax is dedicated to small and medium sized enterprises and merchants. This new solution may be used with a smartphone or tablet via an Android tablet. The reader is EMV and PCI compliant and has earned approval and reached standards set by Visa and MasterCard.
### Player Directory

**CORE**

#### Pogo

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>November 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers/Volume</td>
<td>Not Available</td>
</tr>
<tr>
<td>Customer Focus</td>
<td>Small businesses and emerging merchants</td>
</tr>
<tr>
<td>Pricing</td>
<td>2.69% + $0.15/swipe, 3.69% + $0.15/keyed in entry</td>
</tr>
</tbody>
</table>

First Data and MasterCard launched Pogo to enable card acceptance remotely and via web-enabled mobile devices or tablets. The device features EMV Level 2 security and will be distributed by First Data Merchant Solutions, First Data’s direct-to-market merchant acquiring business. The insurance firm, The Prudential Insurance Company Limited Hong Kong is the first enterprise client and will be launching the solution across its agency to offer customers additional choice and convenience.

#### Positron

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>November 2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers/Volume</td>
<td>Over 10,000</td>
</tr>
<tr>
<td>Customer Focus</td>
<td>Merchants in Iran</td>
</tr>
<tr>
<td>Pricing</td>
<td>Varies</td>
</tr>
</tbody>
</table>

Positron launched in November 2014 in Iran. The company has 10,000 mPOS devices in distribution and can accept credit and debit cards via magstripe or chip&PIN payment acceptance. The device currently supports Android smartphones and tablets and the company plans to launch an iOS compatible device soon.

#### Punto

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>June 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers/Volume</td>
<td>Not Available</td>
</tr>
<tr>
<td>Customer Focus</td>
<td>Merchants and Financial Institutions</td>
</tr>
<tr>
<td>Pricing</td>
<td>Not Available</td>
</tr>
</tbody>
</table>

Punto has launched its EMV and mag stripe mPOS solution for the Central American and Caribbean markets. The company has paired with major POS distributors in the region to distribute the device. The apps that Punto offers for the mPOS device include a feature to measure bandwidth to inform users how long it will take to process the transaction. Punto is available for Android and Apple.
## Player Directory

### CORE

<table>
<thead>
<tr>
<th>Payment Methods</th>
<th>Operating Systems</th>
<th>Geography</th>
<th>Devices Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>5</td>
<td>9</td>
</tr>
</tbody>
</table>

**Launch Date**: November 2014  
**Customers/Volume**: Not Available  
**Customer Focus**: Merchants in Lower-tier cities in China  
**Pricing**: Not Available

Qiandaibao is a mobile POS startup in China which targets lower-tier cities in China that have a poor payment infrastructure. The company reportedly processes RMB 500 million (US$81.4 million) per day and provides services to over one million small businesses. In November, the company reportedly raised hundreds of millions of RMB, translating to anywhere between $16.3 million to $163 million.

### QNB

<table>
<thead>
<tr>
<th>Payment Methods</th>
<th>Operating Systems</th>
<th>Geography</th>
<th>Devices Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2</td>
<td>1</td>
<td>9</td>
</tr>
</tbody>
</table>

**Launch Date**: November 2014  
**Customers/Volume**: Not Available  
**Customer Focus**: Merchants in Lower-tier cities in China  
**Pricing**: Not Available

Qatar National Bank (QNB) launched the first mobile POS solution in Qatar, QNB mPOS. The solution works with both smartphones and tablets and accepts EMV Chip & PIN payments as well as mag stripe payments. QNB aims to support a variety of merchants, including retailers, delivery services, transport services, restaurants and merchants at exhibitions.

### Sr. Pago

<table>
<thead>
<tr>
<th>Payment Methods</th>
<th>Operating Systems</th>
<th>Geography</th>
<th>Devices Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>8</td>
</tr>
</tbody>
</table>

**Launch Date**: June 2014  
**Customers/Volume**: Not Available  
**Customer Focus**: Unbanked customers, micro merchants, independent professionals  
**Pricing**: $50 + transaction fees

The Sr. Pago card system combines a smartphone chip credit card reader with a debit card that can be reloaded with payments accepted through the card reader. The Sr. Pago Card System is offered to individuals and small businesses in Mexico that have been underserved by existing banking services. Many of Mexico’s citizens are unbanked and Sr. Pago works to serve the market that is unbanked about 61% of the population or more than 73 million people).
MasterCard and Sacombank entered a strategic partnership to equip small merchants at the Ben Thanh market in Vietnam with mobile Point-of-Sale (mPOS) terminals. This iconic marketplace has been in business over 100 years and this is the first time customers will be able to accept payments via cards. Over 300 terminals have been deployed at the market in an attempt to reduce the limited acceptance rate that is hindering the development of electronic payments.

SureSwipe Move from SureSwipe, a Payment Services Provider, was launched in South Africa. The company claims to be the first solution in South Africa to achieve Point-to-Point Encryption (P2PE) certification from the PCI Security Standards Council. SureSwipe Move is powered by Handpoint and can process card payments via phone and tablet.

Snappay enables payments via card scanning technology. The credit card numbers are scanned into a smartphone or tablet and then the payment is processed by PayPal. The solution was designed for businesses that have yet to accept credit or debit card payments, such as musicians, artists, plumbers and service oriented companies. A large target of Snappay is the trade show and conference business.
## Player Directory

### CORE

<table>
<thead>
<tr>
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<th>Operating Systems</th>
<th>Geography</th>
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</thead>
<tbody>
<tr>
<td>2 5 1 4 3</td>
<td>2 5 1 4 1 0</td>
<td>2 5 1 4 3</td>
<td>2 5 1 4 3</td>
</tr>
</tbody>
</table>

**WorldPay Zinc**

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>Customers/Volume</th>
<th>Customer Focus</th>
<th>Pricing</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 2013</td>
<td>Not Available</td>
<td>Small Businesses</td>
<td>Between 1.95% - 2.75% /Transaction</td>
</tr>
</tbody>
</table>

WorldPay, the UK’s biggest UK merchant acquirer and payment processor by volume launched its Zinc mobile point-of-sale device with Chip and PIN capability on Apple iOS and by Google Android-powered tablets or smartphones. The launch followed a 6-month trial involving 3,000 small businesses in the UK. Small businesses can receive payments and review payment details within 24 hours after applying, and settlement will take four days.

The Soft Space solution is certified by EMV (Europay, MasterCard & Visa) and is known as the first company in Asia to obtain EMV Level 2 certification for mPOS (Mobile Point-of-Sale). The solution is also listed as one of MasterCard’s preferred mPOS solution providers and is certified by the Visa Ready Program.

Spire and Thales released new details on their partnership for mPOS solution. PosMate Smart from Spire is a chip and PIN mPOS terminal that allows merchants to accept card payments securely in a mobile environment by connecting to any smartphone or tablet via Bluetooth. PosMateSmart is certified to EMV level 1 and 2 and compliant to PCI PTS 2.0 SRED, delivering the same security as familiar in-store point of sale terminals.

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Player Directory

CORE

The United Bank for Africa (UBA) launched mPOS terminals to support customers’ e-banking transactions. The mPOS terminal is about the size of a Blackberry and enables stores and cash collecting outlets to operate just like traditional POS terminals that are used in many stores. UBA terminals also can support bill payments including, airtime top up, utility bill payment and cable TV subscriptions.

Vwalaa! Mobile Pay

Powered by ROAM Data, Vwalaa! Mobile pay was released Cynergy Data. The reader accepts card and cash payments and can process voids, refunds and offline transactions as needed. The reader is offered as part of the Vwalaa! Mobile Pay solution. The application employs 3DES end-to-end encryption of cardholder data and follows all PCI DSS guidelines.

In India, targeted to merchants that require home delivery services for payment collection, specifically high-end corporates, insurance agents, restaurant chains and eCommerce platforms among others offering cash delivery. To collect payment a merchant must have a GPRS enabled mobile phone. YES Bank has partnered with insurance agents and running tests with retailers in the internet space as well as food retailers.
Flint Mobile offers merchants and small businesses the ability to turn their mobile devices into credit card terminals, using the embedded camera on smartphones to capture card information. The app reads the card, recognizes the card number, expiration date and more for processing.

Launch Date: May 2012

Customers/Volume: Approx. 1,100 merchants

Customer Focus: SMB, Restaurants in particular

Pricing: 2.85% per transaction + a 5% premium when consumers use its “line skipping” feature

In December 2013, Amazon acquired the rights to license GoPago, the technology and the engineering/product team of the company. The existing point of sale business and merchant relationships were acquired by DoubleBeam.

Launch Date: June 2011

Customers/Volume: Approx. 1,100 merchants

Customer Focus: SMB, Restaurants in particular

Pricing: 2.85% per transaction + a 5% premium when consumers use its “line skipping” feature

The first mobile POS product, M+, was launched in Azerbaijan, and in the Trans Caucasus region by card processing bureau MilliKart. The product was launched in collaboration with goSwiff. Many businesses in Azerbaijan only accept cash and banks will now be able to offer their merchants a low cost way to accept more efficient and secure payments. M+ uses Chip & PIN card reader technology and will improve the customer experience by offering tools to reward customer loyalty.

Launch Date: September 2014

Customers/Volume: Not Available

Customer Focus: Small Merchants

Pricing: Not Available
**Player Directory**

**CORE + FRONT OFFICE**

**Monet** is an electronic payment processing company, headquartered in Pakistan and established in March 2012, with the vision to digitize payments in cash-based economies. Monet’s Swipe2Pay mPOS service can process debit and credit cards at customer’s doorsteps in a partnership with Pakistan’s largest bank and largest online store, HBL and Daraz.pk. Swipe2Pay is more than the traditional dongle, it has geo-locations services, instant payment notifications, and loyalty and offer notifications.

**PAYPAD** by Electronic settlement Limited (ESL) is a payment solution company based in Lagos Nigeria. They are aimed at solving Payment Solutions. Electronic settlement limited (ESL) is an information systems management company with over four years of experience revolutionizing the IT and payment industry. The target aims to provide mPOS solution to all merchants and financial Institutions in Nigeria and all over Africa. Through partnerships, the company has marketed over 5,000 devices.

**Revention** is a hospitality technology provider and developer of fully customizable POS solutions and online ordering, headquartered in Houston, Texas. Revention has announced a partnership with Punchh to bring mobile loyalty apps and rewards to its current and future clients. This partnership will give merchants the opportunity to engage their customers that will ultimately ensure stronger, longer relationships.

**Swipely** is a customer loyalty program and analytics system for small businesses. It processes credit card transactions of the business and tracks customers in order to provide analytics to the company and loyalty rewards to the customer.
Player Directory

CORE + BACK OFFICE

Adyen is a global provider of international and Omni-channel payment solutions. The platform is highly scalable and can accept many local payment methods. Adyen has expanded to additional markets, now available in 17 European countries.

Launch Date: 2006
Customers/Volume: Three Merchants: Gidsy, Teicketscript, and De Bijenkorf
Customer Focus: High Volume Merchants
Pricing: 1.4% per transaction + 13 cents for debit transaction, Keyed in 2.3% plus $0.15 per transaction

Beanstream Mobile was launched by Beanstream, Digital River to provide a suite of m-payment solutions for iOS and Android devices. The platform is available direct for merchants, may be white labeled for financial institutions and is also offered as an API for developers. Beanstream has built a network of over 600 partners and 18,000 merchants, and provides white label solutions. Customers include both online merchants and brick and mortar merchants, government, financial institutions and higher education.

Launch Date: 2012
Customers/Volume: ~5,000 customers / processing ~$500M
Customer Focus: Direct to merchants, white labeled to FI’s or as API’s to developers
Pricing: 2.75% card present, 2.9% + $.30 for CNP. $49.99 per mobile reader

Amazon launched their mPOS solution, Amazon Local Reader, which is for sale for $10 on Amazon.com. All users that sign up before October 31, 2014 will be eligible for a special rate of 1.75% per swipe on both debit and credit transactions through January 1, 2016. This rate is a full percentage point lower than Square’s transaction. The reader processes credit or debit card payments via the Amazon and is compatible with Fire tablets, iPhones, iPads and select Android phones.

Launch Date: August 2014
Customers/Volume: N/A
Customer Focus: Small and Medium Merchants
Pricing: $10 per reader and 1.75% per transaction through January 2016

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Clover was acquired by First Data in 2012. The Clover Station product was launched in October 2013 and features an offline 
mode to conduct transactions when the Internet is not available. Clover can replace the entire cash register, offering a payment 
terminal, receipt printer, barcode scanner and cash drawer in an all in one solution. The company announced a more portable 
version, Clover Mobile in November 2014.

Coiney is the first mPOS service in Japan which accepts Visa, MasterCard and Saison Card. The reader is compatible with both 
Android and Apple smartphones and tablets. When processing a transaction that is 10,000 yen or less, Coiney does not 
require a signature. The cloud based application offers backend facing applications including staff management and 
settlement operations. The solution meets global security standards and is PCI-DSS compliant.

Etsy is a marketplace where millions of people around the world connect, both online and offline, to make, sell and buy unique 
goods. The Etsy ecosystem includes entrepreneurs who sell on our platform, consumers looking to buy unique goods in our 
marketplace, manufacturers who help Etsy sellers grow their businesses and Etsy employees who maintain our platform.
MYOB mPOS was launched to help small and medium enterprises save at least 18 hours a month on invoicing by being able to accept payment on the spot and send receipts instantly. The app offers deep integration into the MYOB cloud accounting system, AccountRight Live. The goal of the app is to offer an increasingly paperless office, to reduce data entry, improve accuracy and save time. There are three payment plans that offer a variety of options based on the needs of the SME.
Player Directory

CORE + BACK OFFICE

Nomad POS

- Launch Date: July 2013
- Customers/Volume: Not available
- Customer Focus: QSR/Home Delivery and Mobile Field Service
- Pricing: $15 per terminal per month and $29 per store per month (integrating with existing POS systems).

The company is the first mPOS solution available in the Australian market, it is part of a full product suite that includes an online store, web-based point of sale and consumer app. Nomad POS announced that it has many large retailers in Australia using its platform. The company also provides a white label application for banks or other companies that would like to use the Nomad POS platform.

PayAnywhere

- Launch Date: January 2011
- Customers/Volume: Not available
- Customer Focus: All merchants – Micro, SMB, Enterprise
- Pricing: 2.69% per transaction

PayAnywhere offers a card reader and mobile app to turn tablets and smartphones into terminals. The solution is owned by North American Bancard. The company has created a partnership with MasterCard, for MasterCard to distribute a mPOS solution to help small businesses reduce friction at the checkout. PayAnywhere and Discover partnered to process PayPal payments within the app.

PaySimple

- Launch Date: 2006
- Customers/Volume: Not available
- Customer Focus: SMB
- Pricing: Monthly subscription fee of $34.95. 2.29% + .29 for credit card transactions and $.55 for ACH

PaySimple, creates cloud-based, receivables automation technology for small businesses that help them collect and manage their receivables and payables. In addition to processing debit and credit cards, these apps also process ACH payments, can create and access customer lists and profiles, and collect payments from existing customers without making merchants re-enter payment credentials. The device is provided by Anywhere Commerce.

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Player Directory

CORE + BACK OFFICE

Punchey

![Punchey](image)

**Launch Date** 2011  
**Customers/Volume** Approx. 500 businesses  
**Customer Focus** SMB with focus on service businesses  
**Pricing** .75% + interchange (Typically between 1% to 3%)

Punchey is a dongle-based solution that is positioning itself in the mobile point of sale market as the “low cost” provider. It offers dongles in a variety of colors and custom pricing which is pegged to merchant categories. Its software platform provides access to customer relationship management tools, e-invoicing and loyalty and rewards capabilities that can be used by small merchants. It recently raised a $1.7M Series A round of funding from Stevens Ventures.

QuickSwipe

![QuickSwipe](image)

**Launch Date** January 2014  
**Customers/Volume** 1,000+ Merchants  
**Customer Focus** All merchants – Micro, SMB, Enterprise  
**Pricing** Varies by volume

Bluefin Payment Systems has partnered with GoSmallBiz.com to provide Bluefin’s QuickSwipe mobile point-of-sale system to GoSmallBiz.com clients.

Sage

![Sage](image)

**Launch Date** February 2013  
**Customers/Volume** Not available  
**Customer Focus** SMB  
**Pricing** Not available

Sage helps companies to accept payments on both Apple or Android mobile devices. They are the company that has powered the Girl Scouts to accept card payments. Sage North America announced the new Sage ERP X3 Version 7, a global business management solution for midsized companies, designed to address businesses’ challenges of winning new customers, reducing operating costs and growing revenue.
Ingenico has partnered with Starmount, a provider of mobile software solutions, to incorporate a mPOS offering into the Starmount platform. Starmount’s Engage mobile selling assistant application and Connect, an Omni-channel commerce platform, are now successfully certified to run on Ingenico’s mobile payment solution for iOS, Android or Windows platforms.

Vantiv launched a tablet-based, cloud-connected point-of-sale system with Paydiant in 2012 and has subsequently announced distribution agreements with AT&T and Sprint. Vantiv Mobile Checkout offers the ability to track sales and profitability, analyze and report on customer trends, manage inventory, market to customers and process sales on site or on location with secure payment processing.

2Can can turn a smartphone into a terminal for accepting Visa and MasterCard payment cards. It has completed certification of the first EMV-enabled mPOS solution in Russia. The solution is certified according to EMV Level 1 and Level 2 standards and PCI DSS. This offering consists of a mobile application, combined (dual) card reader, and processing platform for all Android and iOS mobile devices.
Aptito was originally launched to provide digital menus for use on iPad and Androids. The platform expanded to create an all-in-one service that merges an iPad POS system with an inventory management, customizable reports, management functions as well as customer facing options including reservations, takeout and remote order placement. In January 2013, Aptito achieved Visa Ready status for their mPOS solution.

Bypass Mobile simplifies commerce for sports and entertainment properties. The solutions pair the tablet technology with software tailored to the challenges of high volume, complex operations. Bypass software modules support: parking attendants, fixed food and beverage POS, fixed retail POS, handhelds for in-seat and in-suite service, hawkers and portables.

WinCor Nixdorf launched the BEETLE mPOS solution as an end to end solution for the larger retailer. The tablet integrates card swipe readers to accept both Chip and PIN and mag swipe transactions and connects with cash drawers, barcode scanners, receipt printers, customer displays, scales and other checkout devices.
Digio, in partnership with Soft Space Sdn Bhd, were the first to launch an EMV compatible mobile card reader and POS system in Thailand. The card reader, combined with the system Tab2Pay, provides a point of sale system for merchants on smartphones and tablets. The solution is EMV Level 1 & Level 2 and PCI-DSS compliant with End-to-End Encryption. Tab2Pay supports both iOS and Android devices.

Launch Date: July 2012
Customers/Volume: 10,000 + merchants
Customer Focus: All merchants – Micro, SMB, Enterprise
Pricing: THB 2,000 per reader + MDR fee 1.8-2.5%

eMobilePOS is an integrated mPOS system that provides front and back office capabilities, including inventory management, a variety of accounting, POS and ERP systems and real time access to analytic data, control of all mobile devices and transactions and the ability to manage products, pricing, contacts, discounts and sales. It's PCI DSS compliant.

Launch Date: July 2011
Customers/Volume: 1.3 B Sales transactions (company wide)
Customer Focus: Mobile retail, retail, restaurants, direct store delivery, field service sales and wholesale distribution
Pricing: Not available

The hardware device is not a dongle but a “sleeve” into which an iPhone, iPod Touch, iPad and/or iPad mini rests that has a slot for a card to be swiped. These “sleeves” accept mag stripe cards and are also EMV certified to authorize PIN and integrated chip (IC) payments from credit, debit and smart cards across the globe. The I Love Velvet software solution is supplemented by a cloud-based software suite that includes loyalty, CRM/personalization and purchase history.
### Koupah

**Launch Date**  
April 2013

**Customers/Volume**  
Not available

**Customer Focus**  
Restaurants, bars, cafes and retailers

**Pricing**  
2.69% + $.03 per transaction

Koupah is a self-described mobile “Point of Social” platform since it uses an integrated system to connect retailers and customers using customer loyalty programs tied to payments. Its pricing scheme is offset by a percent of spend when loyalty offers are redeemed. The system is activated when a customer walks into the store, taps their phone to a Koupah terminal which alerts the store employee, pulls up their preferences and then sends coupons to their phone for use at checkout.

### KWI

**Launch Date**  
December 2011

**Customers/Volume**  
Implemented in over 500 retail stores, nearly $100 million dollars in sales, over 1.4 million transactions, and 6,000 transactions/day during

**Customer Focus**  
Specialty retail

**Pricing**  
Not available

KWI entered the market in 1985 as a traditional POS solution and was actually the first to offer cloud-based retail solutions. Its systems include merchandising, POS, Mobile POS, CRM, and loss prevention. Powered by Global Bay it offers inventory control functions, in store dashboard/KPI of performance indicators, CRM/Markeetworks to deploy customer incentives at a store level.

### Leaf

**Launch Date**  
March 2013

**Customers/Volume**  
Not available

**Customer Focus**  
Restaurants, Boutique Retail, Quick Service, Services

**Pricing**  
$50/month for the service + connection with Credit card processing, $250 for tablet

Heartland Payment Systems acquired Leaf. Leaf was designed to be a complete mPOS system that enables merchants to operate the accounting end of their business and strengthen their relationships with their customers. It is an open platform that gives merchants the option to custom build the platform to be a cash register, credit card terminal & POS.
Player Directory

CORE + FRONT & BACK OFFICE

mobilepaid

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>June 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers/Volume</td>
<td>&gt;10,000 merchants</td>
</tr>
<tr>
<td>Customer Focus</td>
<td>Acquirers, payment gateways, PSPs and MNOs globally with a focus on BRICS and MINT countries</td>
</tr>
<tr>
<td>Pricing</td>
<td>Not available</td>
</tr>
</tbody>
</table>

Mobilepaid, headquartered in Singapore, specializes in secure mobile payment and mobile commerce solutions, having a proprietary EMV switch, offering attended and unattended POS applications, and operating worldwide.

NCR Silver

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>June 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers/Volume</td>
<td>More than 30,000 mobile app installed</td>
</tr>
<tr>
<td>Customer Focus</td>
<td>SMB</td>
</tr>
<tr>
<td>Pricing</td>
<td>Full hardware package is $599 flat fee for the year to connect a mobile device. First device is $59/month; additional devices are $0.10/transaction up to $29/month.</td>
</tr>
</tbody>
</table>

The company announced a new release of its POS system for iPad with new features. NCR Silver now supports multiple locations and can scale to meet needs of cafes, restaurants, bars and small businesses that are expanding. Also, Sprint and Vantiv announced they have launched a tablet based POS system that will be powered by NCR Silver.

Next Gen Dine

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>July 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers/Volume</td>
<td>Not available</td>
</tr>
<tr>
<td>Customer Focus</td>
<td>SMB</td>
</tr>
<tr>
<td>Pricing</td>
<td>$55 per month for a license plus cost of hardware package</td>
</tr>
</tbody>
</table>

Next Gen Dine can now send end-to-end encrypted credit card payments directly to the Merchant Warehouse payment gateway enabling a broader base of merchants to integrate Next Gen Dine directly to the payment processor of their choice.
**Player Directory**

**CORE + FRONT & BACK OFFICE**

**Payfirma**

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>September 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers/Volume</td>
<td>Not available</td>
</tr>
<tr>
<td>Customer Focus</td>
<td>All merchants — Micro, SMB, Enterprise</td>
</tr>
<tr>
<td>Pricing</td>
<td>$25 set up fee + $10 monthly fee + 1.99%-2.92% + $.25 / swipe. A minimum monthly fee of $40 is applied to companies that don’t process more than $2,800 per month.</td>
</tr>
</tbody>
</table>

Payfirma offers mPOS and online transaction payment processing and offers a complete POS system, enabling checkout and item management. Payments can be tracked for cash, checks, debit, and credit cards. In addition to mobile and table point-of-sale, Payfirma includes a customer vault, recurring billing, and eCommerce.

**Mahindra COMVIVA**

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>April 2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers/Volume</td>
<td>Not available</td>
</tr>
<tr>
<td>Customer Focus</td>
<td>Retail chains, Supermarkets, Restaurants, and Service Establishments including Insurance</td>
</tr>
<tr>
<td>Pricing</td>
<td>Not available</td>
</tr>
</tbody>
</table>

payPLUS announced a partnership with First Data to roll out a mPOS solution in India. payPLUS is a mobile point of sale solution that is being offered by Mahindra Conviva. The software layer includes a promotional application that leverages location based services to enable merchants to deliver consumer offers and discounts based on their location/proximity.
pepperbill is one of the leading providers of order and payment management system for the gastronomy industry. With the professional, iOS-based payments system pepperbill, iPhone, iPod touch, or iPad devices are transformed into complete payment solutions. Payment data is encrypted and securely stored in the cloud. pepperbill’s App already fulfills financial and accounting also.

CIO Review feature RetailCloud in an annual listing of 20 most promising technology companies offering Retail Tech Solutions. The positioning is based on evaluation of RetailCloud’s offerings of cloud computing in the retail sector that enables merchants to strengthen their business operations and thrive in any economic climate.

A cash register system that uses an iPad as the POS that stores the information in the cloud. Offers real-time reporting for management and access to the system anywhere. The centralized system enables real-time sales volume and inventory management. Revel is fully PCI Compliant, from the hardware, to the software to the network. Revel was designed to target a variety of markets; the SaaS-based solutions deliver a scalable for many markets.
**Player Directory**

**CORE + FRONT & BACK OFFICE**

### SalesVu

- **Launch Date**: August 2011
- **Customers/Volume**: Not available
- **Customer Focus**: SMB with focus on restaurant, retail & service industries
- **Pricing**: 2.7% flat rate for both swipe and keyed trans in the US and the Canadian rate varies from 1.73%-3.26% per transaction

SalesVu announced the release of SalesVu 3.0 for iPad, iPhone and iPod Touch. The newest solution is designed to improve efficiency in the mobile workforce and will integrate operations, management and marketing all from SalesVu.com. With the 3.0 service, SalesVu can integrate with Facebook for marketing and customer interaction efforts.

### ShopKeep

- **Launch Date**: April 2010
- **Customers/Volume**: Over 10,000 small businesses across the U.S. and Canada. $1.8 billion in payment processing annually
- **Customer Focus**: SMB
- **Pricing**: $49 for one register & $98 for two registers per month

ShopKeep POS announced an additional $25 Million in Series C funding to help more brick-and-mortar small businesses ditch their cash registers. Financial services experts Thayer Street Partners led the financing with the existing investors Canaan Partners, Tribeca Venture Partners, TTV Capital and Contour Venture Partners participating.

### SPARK PAY

- **Launch Date**: April 2013
- **Customers/Volume**: Not available
- **Customer Focus**: All merchants – Micro, SMB, Enterprise
- **Pricing**: "Pro Plan" for $9.95 per months plus 1.95 % for swiped, 2.95 % for American Express. A la carte - 2.7% per swipe and 3.7% for keyed in transactions

SAIL by VeriFone has been repackaged and re-launched by Capital One as Spark Pay. It is being introduced with two payments options that are able to meet the needs of large and small retailers. Users of Spark Pay receive access to the tools that may be used for analytics, sales tracking and to send discounts and offers to customers.
Spindle, an mPOS solution provider, offers a mobile payments acceptance solution for Android and Apple operating systems. The solution has leveraged Yowza!! POS to offer a suite of tools to allow merchants to conduct and manage a range of business functions including inventory management, order processing, workforce management, payment, and marketing.

UniteU announced the release of its new uMobile POS™ solution that includes hardware, a mobile app and a commerce platform that is integrated with existing retail systems via a customizable interface.

Vexilor, powered by Givex, is a cloud-based POS system with custom hardware and software designed together to meet the needs of enterprise users. Givex is a technology company offering clients a global reach with gift card, Omni-channel loyalty, analytics, stored value tickets, and cloud-based POS solutions. The Vexilor platform is cloud-based and operates on tablets and is fully functional with the Givex system. The mPOS solution is EMV compliant.
### Player Directory

#### WALLMOB

<table>
<thead>
<tr>
<th>Payment Methods</th>
<th>Devices Supported</th>
<th>Geography</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>1</td>
<td>17</td>
</tr>
</tbody>
</table>

**Launch Date**: July 2013  
**Customers/Volume**: Not available  
**Customer Focus**: Enterprise clients  
**Pricing**: Not available

Wallmob is a Danish mobile POS company that was created to meet business demands and help companies optimize sales and earnings. The solution works to improve shopping experience and increase customer loyalty. WALLMOB POS integrates with many payment methods including mpayments, wallets, apps and e-commerce. Received $1.2M in seed funding in August, 2013.

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#### Wallet-E

<table>
<thead>
<tr>
<th>Payment Methods</th>
<th>Devices Supported</th>
<th>Geography</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>12</td>
</tr>
</tbody>
</table>

**Launch Date**: June 2014  
**Customers/Volume**: Not available  
**Customer Focus**: All merchants – Micro, SMB, Corporate  
**Pricing**:  
- Device: €69.00+ VAT. 2.75%/swipe for Credit Cards and International Debit Cards. 1%/swipe fee for Italian Debit Cards + €0.25 per transaction for both Visa Certified. The company helps all merchants accept payments, small or large and is compatible with iOS, Android and Windows devices. The solution offers back office management services and integration with an ERP.

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#### UniteU

<table>
<thead>
<tr>
<th>Payment Methods</th>
<th>Devices Supported</th>
<th>Geography</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>30</td>
</tr>
</tbody>
</table>

**Launch Date**: June 2013  
**Customers/Volume**: Not available  
**Customer Focus**: All merchants – Micro, SMB, Enterprise  
**Pricing**: Not available

UniteU announced the release of its new uMobile POS™ solution that includes hardware, a mobile app and a commerce platform that is integrated with existing retail systems via a customizable interface.
**Player Directory**

**OPEN ARCHITECTURE**

### Corduro

- **Launch Date**: May 2011
- **Customers/Volume**: Approx. 1,500
- **Customer Focus**: Enterprise businesses, hospitals, universities
- **Pricing**: Pricing varies per plan. Simple is 2.5% for swipe and manual entry is 2.9% + $0.20

Corduro’s platform provides a complete Payments as a Service (PaaS) framework, supports mobile, online and POS terminals. Corduro offers enterprise-grade support for organizations of all sizes. The company also uses social networks to provide retailers and organizations with a greater reach and access to big data capabilities.

### Handpoint

- **Launch Date**: February 2012
- **Customers/Volume**: Not available
- **Customer Focus**: Small specialty retail to medium to large sized businesses
- **Pricing**: 2.65% per transaction and £9.99 or 1990 ISK monthly fee

The company launched its service for a range of retailers to expand its reach past small merchants. The solution was designed to meet the security requirements of larger merchants. Handpoint API was designed to make adoption by large merchants simple, while enterprise-level security is delivered by a point-to-point encryption (P2PE) on the Handpoint Chip PIN pad.

### iZettle

- **Launch Date**: August 2011
- **Customers/Volume**: Approx. 75,000 users
- **Customer Focus**: Small merchants in Europe that don’t accept cards
- **Pricing**: 2.75% for MC and Diner’s Club or 2.95% for AMEX

iZettle offers a swipe and chip & PIN card reader to help business owners accept payments across the globe. The offering includes POS and inventory options. iZettle has closed a €40 million Series C funding. London-based growth investor Zouk Capital led the round, with participation from Dawn Capital and Intel Capital, and Series A and B investors Creandum, Greylock Partners, Index Ventures, Northzone and SEB Private Equity.
**Player Directory**

**OPEN ARCHITECTURE**

**MicroBiz**

<table>
<thead>
<tr>
<th>Payment Methods</th>
<th>Geography</th>
<th>Devices Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>5</td>
<td>13</td>
</tr>
</tbody>
</table>

**Launch Date** Q3 2013  
**Customers/Volume** Not available  
**Customer Focus** SMB with eCommerce platforms  
**Pricing** Not available  

MicroBiz is a developer and seller of cloud based iPad POS and Magenta POS retail management software that enables multi store, multi channel retailers to manage offline and online operations via a single platform. The company’s system has been purchased by over 25,000 retailers worldwide and is used in over 20 countries. The platform enables retailers with a cloud-based management platform to sell through multiple channels including its own website, Amazon, eBay and brick and mortar.

**Powa**

<table>
<thead>
<tr>
<th>Payment Methods</th>
<th>Geography</th>
<th>Devices Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>16</td>
<td>24</td>
</tr>
</tbody>
</table>

**Launch Date** January 2012  
**Customers/Volume** Not available  
**Customer Focus** Banks, Telcos, Large corps for the open solution and SMBs  
**Pricing** Linked to existing merchant account. 25% or minimum charge $0.40 or £0.25 or €0.30. Or 2.95% plus $0.40 or £0.25 or €0.30 per transaction

Powa has purchased MPayMe with three percent of Powa’s stock, a value of $2.7 billion on the combined firm.

**Poynt**

<table>
<thead>
<tr>
<th>Payment Methods</th>
<th>Geography</th>
<th>Devices Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>5</td>
<td>12</td>
</tr>
</tbody>
</table>

**Launch Date** October 2014  
**Customers/Volume** N/A  
**Customer Focus** All Merchants  
**Pricing** Varies based on software used

Poynt mPOS terminal combines an Android-based tablet with a hardware docking station and supports magstripe cards, EMV, NFC, Bluetooth, QR codes and beacon technology. The hardware comes with a built-in payment terminal, register, scanner and printer but the software can also work with equipment that the merchant may already own. Also, the hardware can integrate with select software partners for additional front and back office support for the merchant.
Player Directory

OPEN ARCHITECTURE

QFPay’s PIN reader is large, designed so Chinese consumers will trust the security of transacting via a mobile device. The company is hoping to enable card acceptance in a country where only a small percentage of merchants take card payments. QFPay has secured series B funding worth $16.5 million. In May 2013, it was reported that 30,000 merchants were using the system across China and QFPay was processing close to $400 million on an annualized basis.

Launch Date August 2011
Customers/Volume 30,000 merchants in China driving $400 million per year on an annualized basis
Customer Focus All merchants – Micro, SMB, Enterprise
Pricing 899 renminbi (or just under $150) for the reader and .78% per transaction

Italian plumbing supplies distributor Cambielli Edifriuli signed an agreement to deploy mPOS in 185 branches throughout Italy. Telecom Italia and payleven have entered into a partnership enabling Telecom Italia to offer a card payments solution. The Chip & PIN card reader and mobile app are available to business owners via use their smartphone or tablet.

Launch Date March 2012
Customers/Volume 1,000+ Merchants
Customer Focus All merchants – Micro, SMB, Enterprise
Pricing 2.75%

Cube has changed its business model to offer a payments API for third-party developers that want the ability to accept credit card payments through a reader. SlidePay accepts Visa, MasterCard, American Express and Discover payments. SlidePay provides encrypted hardware so users may process secure payments.

Launch Date 2012
Customers/Volume Not available
Customer Focus Third party developers who want to accept payments
Pricing 2.5% per swipe or 3.5% per key-in card information or integration into existing merchant account
## Player Directory

### OPEN ARCHITECTURE

**Smart mPOS by BWISE** is a white label service that is sold to financial institutions for them to redesign and rename as desired. The solution is device agnostic and can integrate into many devices. BWISE provides an API for the solution to be integrated into industry-specific vertical applications. In addition, the device is fully EMV and PCI compliant. Over 2,000 devices are on the market, and they serve five financial institutions and payment processors. BWISE serves the Latin American region.

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers/Volume</td>
<td>Not available</td>
</tr>
<tr>
<td>Customer Focus</td>
<td>Third party developers who want to accept payments</td>
</tr>
<tr>
<td>Pricing</td>
<td>2.5% per swipe or 3.5% per key-in card information or integration into existing merchant account</td>
</tr>
</tbody>
</table>

**SWIFTC**

The Mathema Technology LLC released Swiftch, a mPOS solution that empowers businesses in Northern Africa and the Middle East through alliance with acquiring banks. Swiftch can accept swipe and chip and PIN and certified for NFC transactions. Payments can be processed on smartphones, fixed, and mobile tablets on both Android and iOS platforms.

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>December 2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers/Volume</td>
<td>Not available</td>
</tr>
<tr>
<td>Customer Focus</td>
<td>All merchants – Micro, SMB, Enterprise and white label solution to offer branded mPOS</td>
</tr>
<tr>
<td>Pricing</td>
<td>Not Available</td>
</tr>
</tbody>
</table>

**Swish**

Swish Payments partnered with Dah Sing Bank to bring the first mPOS solution to Hong Kong in December 2012. Swish offers an end-to-end mobile commerce platform. The solution offers a range of card readers, mobile applications, API’s, embedded payment modules, a full-payment gateway with fraud screening and web portals which are brandable and customizable.

<table>
<thead>
<tr>
<th>Launch Date</th>
<th>December 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers/Volume</td>
<td>Not available</td>
</tr>
<tr>
<td>Customer Focus</td>
<td>All merchants – Micro, SMB, Enterprise and white label solution to offer branded mPOS</td>
</tr>
<tr>
<td>Pricing</td>
<td>Varies</td>
</tr>
</tbody>
</table>
### Visa

**Launch Date**  
May 2013

**Customers/Volume**  
Not available

**Customer Focus**  
Taiwanese small scale retailers and individual merchants, but also large scale enterprises

**Pricing**  
Not available

Visa, Inc. is working with nine major Taiwan-based banks to introduce Visa’s mPOS solution in the country. Participating banks include Chinatrust Commercial Bank, Cathay United Bank, Taishin International Bank, Taipei Fubon Commercial Bank, Bank SinoPac, EnTie Commercial Bank and Union Bank of Taiwan.

### Wirecard

**Launch Date**  
Company launched 1999

**Customers/Volume**  
Not available

**Customer Focus**  
SMBs and merchants that do not accept card payments

**Pricing**  
Not available

Wirecard is a global provider of white label solutions for electronic payment transactions. The company provides the technology for mPOS solutions across the globe and enables retailers to accept credit and debit cards with smartphones and tablets. The solution accepts both swipe and Chip & PIN payments. The card readers may be custom tailored in configuration and design to meet the needs of resellers and retailers.
Apriva launched the first edition of AprivaPay in January 2010, an upgraded version, AprivaPay Plus was launched in April 2013. AprivaPay Plus offers a suite of products to provide a simple user experience and accept card payment transactions while offering front and back office features. This is the only ADA compliant mobile payment app in the U.S. market. ADA compliance is a federal institution regulation that aims to provide Americans with disabilities the capability to navigate and utilize digital products and services deployed in the field by federally accredited institutions, such as banks and government agencies.

ARBA Retail Systems, a point of sale software developer for retail and food services, launched a new mPOS solution for the Microsoft Surface Tablet. The mobile or tablet solution may be used in a variety of retail outlets including grocery stores, gift stores, apparel and convenience stores. The mPOS system enables cashless payments and supports customer loyalty programs including email marketing. The system has been implemented in many cafeterias and the “cashless payment method” allows for employees to have café and coffee bar purchases automatically deducted from paychecks, reducing the need for cash handling and time spent at the register.

Pentagon is an mPOS acceptance application that allows merchants to accept and process credit, signature and PIN debit and EBT transactions. Has two-factor authentication that enables validation via a phone call to the consumer’s phone and the ability to enter a pin to confirm the transaction.

Anywhere commerce’s lineup supports mag stripe debit, credit, EMV chip & PIN, gift-card and loyalty payments. AnywhereCommerce announced the general availability of its new AnywhereCommerce mSuite & Open SDK CorePay mCommerce platform. Created to provide acquirers, independent sales organizations and financial institutions with a secure, flexible and easy-to-manage mobile commerce solution for merchants, the AnywhereCommerce mSuite is available to AnywhereCommerce’s network of customers.
Player Directory

PLATFORMS

BLUEBIRD

BlueBird offers a Payment Lineup, from card readers that accept Chip & PIN payments, offer payments with a scanner that may be used to look up price, availability and encourage customers to implement purchase decisions. In addition, the BP series makes payment acceptance on Android and Windows tablets possible and the company also offers an “all-in-one” line of complete payment acceptance for EMV, mag stripe, contactless and key in payments. The BIP all-in-one series also prints receipts.

CardFlight

CardFlight is a provider of mobile POS technology and tools that to turn any mobile app with virtually any merchant account. They offer both turnkey mobile applications (SwipeSimple) and software development kits (CardFlight SDK) for iOS/Android that can be incorporated into custom applications. CardFlight SDK serves vertical solution developers omnichannel retailers, and anyone looking to build custom integrated mobile POS solutions. SwipeSimple serves Acquirers, Independent Sales Organizations, Merchant Service Providers and others looking to provide a turn-key mobile POS solution to small businesses.

Charge Anywhere

Charge Anywhere offers an mPOS payment card encryption services that deliver security and scalability for many devices. The PCI-compliant product suite offers solutions for many industries with real-time access to data. The company announced that three of its solutions have successfully completed the registration and certification process to achieve MasterCard mPOS EMV compliance.

CHERRY

CHERRY offers a suite of mPOS terminals that can create an all-in-one POS system. With the sled, the mobile device can process payments for a variety of target markets from law enforcement to mass transit.
Creditcall’s EMV Migration solutions for Mobile Point of Sale (mPOS) and Point of Sale (POS) are based on 15 years of EMV experience and innovation. Creditcall’s EMV-ready mPOS offering for iOS and Android launched throughout Europe in 2012 and has been integrated in tablet and smartphone solutions in over ten countries including France, Germany and the UK. Creditcall’s mPOS solutions combine EMV with Point to Point Encryption (P2PE) to be fully certified and PCI DSS compliant.

Estel offers mobile Point of Sale solutions for Asian, African and Latin American markets. Estel turns Android phones into a card accepting POS terminal and is distributed and operated by banks (who are acquirers), payment service providers, and includes a m-POS Merchant Device (Android phone, Estel smart m-App & approved Card Reader) and a merchant portal. Estel is PCI compliant, supports both magnetic stripe & PIN pad card readers, and has plans to offer EMV in the future.

goSwiff offers both on-line and at the point of sale mobile commerce platform and marketing services. Incorporated in 2010 and headquartered in Singapore, goSwiff delivers solutions & services to over 50 clients worldwide, currently in 25 countries, especially in the emerging markets. goSwiff offers a variety of front office and back office features for its iOS and Android phone and tablet devices, including loyalty and rewards programs, mobile discounting, geo-targeting, cashback and voucher programs and digital wallets.
ID Tech announced that its mobile solution, UniPay, will be included in the Visa ready program. UniPay is EMV Level1 approved and uses DUKPT key management to ensure that customers’ financial information is protected while being transmitted.

ID TECH designs and manufactures a range of Automatic Identification Products and components, including mPOS readers. The company offers readers for both mag stripe and chip and PIN. Launched reader compatible with Apple’s 8-pin lightning adapter in December 2013.

Infinite Peripherals, Inc. (IPC), the leading developer of mobile point-of-sale (POS) devices, has been approved by the Visa Ready Program, which indicates that the company’s popular Linea Pro 5 and Infinea Tab 4 mobile peripherals meet Visa’s requirements for a reliable, convenient and secure mPOS experience.

Ingenico provides a full suite of mobile POS products, solutions and tools. ROAM Data is now 100% Ingenico Mobile Solutions which provides an innovative, end-to-end mobile commerce platform.
Player Directory

PLATFORMS

Magtek’s QwickPay Pro is part of MagTek’s mobile platform of secure and professional payment solutions for retail and restaurant owners.

Miura Systems enables merchants to accept Chip & PIN payments from a mobile device at the point of sale (mPOS). The Miura Shuttle is standard alone mPOS device that connect to iOS and Android smartphone and tables via a Bluetooth connection. To complete payment, the shopper needs to insert the PIN code into the device, and the result is then shown on all the devices (Smartphone and Shuttle). Shuttle offers a secure mobile payment solution for retails and shoppers.

Monitise helps financial institutions and banks provide mobile payments for their customers. OP-Pohjola Group, a Finnish banking group that also offers investment and insurance services, signed a three-year deal with Monitise to license Monitise’s mPOS service for OP-Pohjola’s small business and merchant customers. OP-Pohjola Group merchant customers will also be able to generate digital tax credit receipts to reclaim up to half of the value of qualifying invoices as part of the government-backed Kotitalousvähennys scheme in Finland.

Panasonic announced the launch of the industry’s first 7-inch all-in-one mobile POS tablet that will run on Windows 8.1. The tablet was designed for retail environments to meet the challenging omnichannel customer expectations while providing secure transaction capabilities. The tablet, the Toughpad FZ-R1, has an integrated EMV reader with PIN pad, mag stripe reader and NFC compatibility. The tablet was designed to address the changes in the retail landscape that are required by the EMV conversion.
Payworks was founded in 2012 and is funded by the Central Innovation Program for SMEs of Germany’s Federal Ministry of Economics and Technology. Payworks provides a turnkey white-label product to facilitate the rollout of complete payment acceptance. The company provides SDKs (including hardware integration) and white label mPOS solutions for a wide range of payment applications. Over 80 providers have connected to the Payworks platform. The mPOS can accept payments from Visa, MasterCard, American Express, Diners Club, JCB and China UnionPay. Payworks worked with Austrian Payment Service provider, PayUnity, to allow small and medium retailers to easily accept card payments at Oktoberfest in 2012.

Shopify is a fully managed commerce platform that helps establish online businesses and provides retail point-of-sale systems for both online and offline companies. Shopify’s core features include the ability to manage products, inventory, customers, orders and discounts. Merchants on Shopify may accept payments both online and in person using a built-in payment system, called Shopify Payments, or an external gateway, such as Paypal or Bitcoin payments. With the new Shopify POS, you can now accept cash, credit, debit, and gift cards on your iPhone and iPad. Shopify POS seamlessly integrates with your online store so your products, orders and customers are always in sync.

SpotPay is Fiserv’s mobile payment offering for financial institutions that are part of the ACCEL/Exchange payments network. Financial Institutions can offer the solution to their small business and merchant customers. In addition to processing credit and debit payments, merchants can use SpotPay to accept paper checks.
## Player Directory

**PLATEFORMS**

<table>
<thead>
<tr>
<th>Player</th>
<th>Launch Date</th>
<th>Customers/Volume</th>
<th>Customer Focus</th>
<th>Pricing</th>
</tr>
</thead>
<tbody>
<tr>
<td>SumUp</td>
<td>Agost 2012</td>
<td>Not Available</td>
<td>Small to midsize companies that don’t already have terminals (taxi divers, craftsmen, market traders)</td>
<td>Per transaction: UK, Ireland, Italy, Austria and the Netherlands - 1.95% France - 1.75% ; Spain - 1.5%; Germany local debit card - 0.95%, credit card fee - 2.75%; Portugal, Belgium and Russia - 2.75%</td>
</tr>
<tr>
<td>USA Technologies</td>
<td>October 2011</td>
<td>+150M devices connected to the cloud</td>
<td>All Merchants and consumers</td>
<td>Not Available</td>
</tr>
<tr>
<td>Verifone</td>
<td>October 2011</td>
<td>Not Available</td>
<td>Not Available</td>
<td>Not Available</td>
</tr>
</tbody>
</table>

SumUp is a mPOS company in Europe enabling merchants to accept credit and debit cards. The company is authorized as a Payment Institution by the Financial Conduct Authority (FCA) and is EMV and PCI-DSS certified.

USA Technologies provides wireless, cashless payment and M2M telemetry solutions for small-ticket, self-serve retailing industries. ePort Connect is the companies PCI compliant, end-to-end suite of cashless payment and telemetry services tailored to fit the needs of small ticket, self-service retailing industries. USA Technologies has agreements with Verizon, Visa, Elavon and customers including Compass, Crane, AMI Entertainment and others.

Headquartered in San Jose, California, Verifone is the leader in providing trusted, secure and innovative payment terminals, global payment as a service, and commerce enablement solutions that create more valuable experiences and rich interactions between consumers and merchants. The company’s products and services include mobile, countertop and self-service payment devices, software, and web-based gateways. With 5,300 employees worldwide, and partnerships with local distributors, Verifone is able to deliver innovative payment solutions in 150 countries and across vertical markets.
About the mPOS Tracker®

The mPOS Tracker is designed to offer an organizing framework for evaluating the many players that have entered the mobile point of sale (mPOS) sector. For the purposes of the Tracker, we will look at all mobile devices – mobile phones and tablets – and will profile players who enable commerce via either. Consider the monthly mPOS Tracker as our best attempt to give the payments space a “playbook” on the mPOS ecosystem and how it is evolving – a sort of “who’s on first” perspective of who’s in it, what their offerings are, and how the market may have evolved month to month.

The organizing framework for the mPOS ecosystem is the mPOS Pyramid®. It is a graphic representation of where we think merchant-facing service providers fit in the market. It is not designed to suggest that one part of the pyramid is better than another, but rather to depict the characteristics of mPOS solutions. That means that the tip of the mPOS Pyramid™ does not imply the “best,” it simply implies that the fewest players are concentrated there given the various elements of the service offering that those merchant-facing players provide to their merchants.

We have divided the mPOS market into “layers” representing the broad set of capabilities included in the mPOS service offerings. This, we hope, more easily helps to categorize the mPOS ecosystem by focusing on the capabilities that the various players who serve the merchants in this market offer them. The “powered by” players are organized on the outside of the mPOS Pyramid™ and are aligned with the appropriate capabilities that they “power” inside of the pyramid.

Scoring

Scoring for the mPOS tracker includes the following:

- Geographies served across core, emerging, and underdeveloped regions
- Payment methods supported including traditional credit and debit plus enhanced capabilities including, but not limited to, handling cash transactions, EMV, mobile wallets, etc.
- Operating Systems including those of major mobile providers plus proprietarily developed solutions
- Devices supported inclusive of mobile phones and tablets

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About the mPOS Tracker® continued…

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Core. Players in this quadrant offer only the basic hardware/card reader solutions to merchants that enable mag-stripe card acceptance and merchant-processing services. Players in this space also have provided some level of security encryption, although the level of security varies by powered-by provider. This is where many players enter the market to establish an mPOS presence and merchant base.

Core + Front Office. Players in this quadrant have core capabilities plus loyalty, marketing, customer relationship management, and advertising solutions that enable merchants and SMBs to more fully manage support marketing, sales and customer retention activities.

Core + Back Office. Players in this quadrant have core capabilities plus applications that provide value-added solutions that enable merchants and other small and midsize businesses (SMBs) to perform important back office functions. These functions include tracking/managing inventory, creating invoices, and integrating with accounting systems.

Core + Front and Back Office. Players in this quadrant have a suite of solutions that enable an integrated core, front and back office solution.

Merchant/Consumer Network. Those who have control of assets on both the consumer and merchant side and use them to create a network enabled by mobile devices (phones and tablets) and other relevant applications.

Open Architecture. Platforms that serve merchants but have also opened their hardware/software services to developers via APIs.

Platforms. Those who “power” merchant facing organizations by supplying them with the mPOS hardware (dongles, tablets), software, tools and services.
About the mPOS Tracker®

Why is mPOS Relevant?
The diffusion of smartphones worldwide has revolutionized the payments industry in a variety of ways. Mobile phones are being considered (and trialed) in both the retail payments environment and the acceptance/point of sale environments. “Going mobile” today now means that both customers and merchants are able to gain tremendous efficiencies at a point of sale that can accommodate the form factors that consumers use today – the plastic card – and move that point of interaction closer to the customer. Merchants large and small are able to gain business efficiencies as well as new customers and sales.

Along the way, card readers have been transformed into tiny devices that plug into the headset jacks of mobile phones and tablets, turning these powerful IP-enabled computing devices into mobile point of sale terminals - thus the mPOS acronym. But the power goes well beyond card acceptance anywhere, by anyone. These mobile point-of-sale devices leverage existing payments functionality and infrastructure, which means that the chicken and egg issues typically associated with new payments entrants do not exist. mPOS card readers enable the acceptance of the plastic cards that consumers carry in their wallets today and like to use.

mPOS may have started life as a way to enable casual sellers and small merchants to accept cards, but it is quickly moving up the merchant supply chain. mPOS actually started life way back in 2008 – before Square – in the mobile “field services” space enabling tradespeople and other field service personnel to deliver their services and generate both an invoice and a payment on site. Square applied this concept to the micro merchant who was unable to accept anything other than cash or check. Now, Tier One retailers are turning tablets into cash registers and integrated business solutions that move payment and check out to wherever the consumer happens to be in the store. Clearly, mPOS is reinventing the entire commerce ecosystem.

About PYMNTS.com
PYMNTS.com is reinventing the way in which companies in payments share relevant information about the initiatives that shape the future of payments and commerce and make news.

This powerful B2B platform is the #1 site for the payments and broader commerce ecosystem by traffic and the premier source of information about “what’s next” in payments. C-suite and VP level executives turn to it daily for these insights, making the PYMNTS.com audience the most valuable in the industry. It provides an interactive platform for companies to demonstrate thought leadership, popularize products and, most importantly, capture the mindshare of global decision-makers. PYMNTS.com …. where the best minds and best content meet on the web to learn “What’s Next” in Payments and Commerce.