How mPOS Helps Food Trucks Keep Up With Modern Customers

How mPOS solutions drive food truck vendors’ businesses
(Feature Story)

Fiserv to acquire First Data
(News and Trends)

How mPOS helps supermarkets compete
(Deep Dive)
# ACKNOWLEDGMENT

The mPOS Tracker™ was done in collaboration with Mobeewave, and PYMNTS is grateful for the company’s support and insight. PYMNTS.com retains full editorial control over the findings presented, as well as the methodology and data analysis.

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Whether in store or online, catering to modern consumers means providing them with a unified retail experience. Consumers want to smoothly transition from online shopping to browsing a physical retail store, and 56 percent say they would be more likely to patronize a store that offered them a shared cart across channels.

Companies like Nike and Loblaw are providing more of these multi-channel experiences by enabling consumers to use their smartphones to make purchases at brick-and-mortar locations. Within the next three years, 63 percent of retailers in North America reportedly plan to do the same.

These approaches are also helping retailers draw business from on-the-go consumers. Six retailers at the Hong Kong International Airport are now using mobile point-of-sale (mPOS) solutions to cater to busy travelers. Travelers can now place mobile orders for liquor and food, pay with an eWallet and pick up their items from store associates equipped with mobile devices. The initiative intends to hasten the shopping experience for those on tight schedules.

Retailers that introduce new mPOS offerings may struggle to ensure seamless experiences between mobile and other channels — a problem that payment providers want to resolve. Square recently released a software development kit (SDK) to support retailers’ in-app payments. The solution enables retailers to connect data for in-app purchases with purchases made online or through Square’s in-store point-of-sale (POS) hardware.

As the desire for greater convenience drives some mPOS efforts, other initiatives are rising out of necessity.
WHAT’S INSIDE

**Around the mPOS world**

The scarcity of hard cash in Zimbabwe is making it difficult for consumers to complete basic purchases, which is driving the adoption of mPOS solutions. The People’s Own Savings Bank (POSB) began deploying mPOS devices to address this need and CEO Admore Kandela said these systems will help promote digital transactions by providing convenience for both buyers and sellers.

mPOS systems are also being leveraged in India, where demonetization has pushed consumers to adopt cash alternatives. A new solution from Mastercard and payments solutions company Mosambie that targets small merchants facilitates the acceptance of a variety of digital payment methods and offers users business management features.

Other players in the financial and payment services space are also joining forces. Financial services provider Fiserv recently announced it will acquire First Data, a payments processing company that offers Clover mPOS solutions. Banks that subscribe to the Fiserv’s platform will be able to offer Clover as a default POS option to their business customers.

Meanwhile, Montreal-based FinTech Mobeewave netted support in the form of new funding. The company, which has a contactless payment platform that enables merchants to accept card and mobile wallet payments via smartphones, recently received an investment from Samsung Venture Investment Corporation, bringing its total funding up to $20 million. According to Maxime de Nanclas, Mobeewave’s co-CEO and co-founder, the money will be used to support product research and development.

**Catering to food truck mPOS tastes**

mPOS solutions offer businesses like food trucks affordable options for reaching card-wielding customers while keeping operations swift.

Speed is a necessity for Belgian waffle restaurant Zinneken’s. Its food truck serves as many as 1,000 customers an hour at events. Even food truck veterans like Frosty Ice Cream, which was established 61 years
ago, are turning to mPOS systems as more consumers march away from cash. Companies like these are also looking to implement features related to business management.

In this month’s feature story (p. 7), PYMNTS caught up with Zinneken’s co-founder and co-owner Nhon Ma and Frosty Ice Cream CEO Frank Sacchetti to discuss their mPOS feature requirements and approaches.

Grocery stores stock up on mPOS
Brick-and-mortar supermarkets face a number of challenges — slim margins, sell-by dates and growing competition from online grocers — but many are hoping that mobile conveniences will help them get ahead. Major super- and hypermarkets like Kroger and Walmart are making large-scale, customer-facing, scan-and-go app deployments, while others, like Nigeria’s Royal Mart, have equipped employees with handheld POS devices.

This month’s Deep Dive (p. 16) explores mPOS growth in the supermarket space, including how the solutions are enabling quicker, smoother purchasing, freeing up space for more products and otherwise advancing grocery sales.

Inside the February Tracker
This edition of the mPOS Tracker™ features a Tracker Scorecard and provider directory highlighting 314 providers from around the space, including four additions: Blispay, Cegid, Fattmerchant and TCPOS.

Does tap-on-phone technology herald the end of payment acceptance hardware?

“If it’s not the end, it’s the beginning of the end. If you look at the evolution of technology and, particularly, the ubiquity of mobile devices in all areas of everyday life, people have already moved away from traditional hardware in favor of using their phones. As the capabilities of smartphones have increased, they’ve made additional devices obsolete. People are no longer reliant on physical calculators, cameras, [satellite navigation devices] or stereos. By meeting the same needs, phones have made those pieces of hardware redundant.

The same is true for payment acceptance, but there’s something else to consider. By making certain services affordable and convenient, phones have opened up those activities to more people. And just as the advent of camera phones enabled everyone to become a photographer, tap-on-phone payment acceptance now gives anyone the chance to be a merchant. By removing the need for expensive and cumbersome POS devices, payment acceptance is now an option for everyone. The potential to reach a much wider audience is huge. While there may be approximately 60 million traditional devices in the market, with Samsung’s support, Mobeewave can turn hundreds of millions of phones into payment acceptance terminals virtually overnight.”

BENJAMIN DU HAÏS AND MAXIME DE NANCLAS
co-CEOs and co-founders of Mobeewave
WHAT’S INSIDE

Projected value of the global POS software market by 2024

Share of consumers more likely to shop at a retailer that enables them to share a cart across channels

Portion of North American retailers that plan to provide mPOS solutions that leverage customers’ own mobile devices within three years

$30.9B

$22B

Portion of consumers who want self-service technology such as self-checkout

63%

73%

Approximate value of Fiserv’s stock-based acquisition deal for First Data
Drive-ins and drive-throughs have proliferated throughout the U.S., becoming icons of suburban life and making on-the-road meals a part of Americana. More restaurateurs have gotten behind the wheel in recent years as the food truck model has taken hold. Some businesses use food trucks to supplement their primary locations while others rely on the model to avoid the expense of building and maintaining brick-and-mortar spots.

The food truck trend is taking off in the U.S., with the industry being valued at $856.7 million in 2015 and projected to grow by $140 million by 2020. Fostering this growth means enabling food truck operators to quickly accept customers’ payments as they dish out food and friendly service. When it comes to completing in-store payments, 36 percent of customers prefer to use credit cards and 33 percent opt for debit cards. Just 18 percent say hard cash is their go-to option, so cash-only businesses can’t keep up.

Food trucks are turning to mPOS devices to smooth customers’ payments and simplify the process for workers. These vendors must carefully choose their solutions, however, or they risk facing new problems.

Merchants must ensure their mPOS offerings seamlessly operate alongside existing fixed solutions. Conflicting POS systems could prove costly to integrate or present complications when reconciling payments. Complicated
setups or devices can create difficulties and prolong training for new hires. Vendors must also consider battery life when choosing a solution, lest they be forced to stop and recharge their devices during high-traffic sales periods.

In this month’s feature story, PYMNTS examined the mPOS solutions powering Zinneken’s, a Belgian waffle bakery with several fixed locations and one Boston-based food truck, and Frosty Ice Cream, which claims to be Massachusetts’ oldest “mobile food and dessert catering company.”

**Zinneken’s serves sweets with speed**

Zinneken’s launched its food truck in 2014, three years after opening its first brick-and-mortar location in Cambridge, Massachusetts. Co-founder and co-owner Nhon Ma said the business turned to the same iPad-based POS system it used in-store to serve its food truck operation.

The company implemented a ShopKeep-based POS solution because, according to Ma, it was affordable and easy to use. Integrating it into the Zinneken’s mobile operation, however, first required bringing Wi-Fi capabilities to the food truck. Once that was up and running, however, Ma said that the mPOS proved easy to use.

The tablet-based system’s simplicity has been helpful not only for daily operations but also to ease onboarding for new employees, Ma said, adding that their familiarity with the technology means they usually learn the system in about 10 minutes.

For Zinneken’s, finding a solution that rapidly processed payments was even more crucial than finding a simple one.

“Processing speed is very important,” he said. “When we go to festivals … we need to be able to process 800 to 1,000 orders in an hour.”
Card acceptance has also been key. Approximately 85 percent of customers pay by card at Zinneken’s brick-and-mortar locations, and while customers are more likely to expect to have to use cash at a food truck, an increasing share of them want to pay by card. About 50 percent of the food truck’s customers currently do so.

Zinneken’s travels to various locations, including universities and well-trafficked city squares, and mPOS sales and revenue data can help determine the profitability of each spot. Boston’s regulations stipulate that Zinneken’s can’t just lay claim to its favorite locations, however. Food truck operators that want to occupy a public site must apply and enter a lottery for the most-competitive spots. The collected data does give Zinneken’s insight into which locations are less profitable and thereby not worth visiting.

How Frosty keeps things cool and convenient
Frosty Ice Cream has deployed soft-serve trucks in the Boston area since 1958. The company currently has a fleet of six trucks that operate on residential streets as well as at events such as concerts, parties and festivals. Each truck might handle anywhere from 10 to hundreds of sales a day, depending on weather and other factors, according to CEO Frank Sacchetti, and ticket sizes typically range from $3 to $8.

In 2015, the company introduced a Square-based mPOS solution that runs on employees’ smartphones to cater to the rising demand for card acceptance.

“Every year, we’re getting less cash and more credit cards,” Sacchetti said. “Credit cards started out at
maybe 7 percent or 8 percent of sales and, over the past three years, credit cards have probably become 35 percent. For people who don’t have cash and only have cards, [mPOS] is a huge advantage because we don’t have to turn [them] away.”

Frosty also accepts mobile wallets, but Sacchetti estimated that these sales account for only about 2 percent or 3 percent of transactions.

Sacchetti claimed its mPOS solution keeps pace as operators quickly prepare treats. The solution can process card or chip transactions in about three seconds, and it has proven fairly simple to use. It takes about five minutes to set new employees up on the system, he said, adding that it’s also able to easily add trial items to the menu.

So far, Frosty’s focus has been on payment acceptance features. As the company seeks to modernize and expand its customer base, it is looking to bring additional functionalities to its trucks. It is exploring how to better track different items’ sales performances and offer and process digital coupons.

With the food truck industry growing, and fewer customers using cash, the demand for convenient mPOS solutions is likely to expand, too. Ensuring speedy processing, easy onboarding and simple experiences could be just the ticket for mPOS providers looking for a place in the industry.
COURTING TRAVELERS

CITCON, UnionPay partner on QR code acceptance

Two companies are collaborating to help North American merchants better serve Chinese tourists. Approximately 2.97 million people traveled from China to the U.S. in 2016 alone — a trend that shows no signs of abating. As such, cross-border mobile payments company CITCON recently partnered with fellow solutions provider UnionPay International, enabling merchants to use its platform to accept UnionPay QR codes, debit and credit cards as well as other payment methods popular in China.

Chinese consumers can use UnionPay’s app to generate QR codes that cashiers can scan to complete payments, or scan merchants’ QR codes to pay. Acceptance is made available through CITCON’s POS scanner, according to a press release from the company’s chief operating officer and president, Wei Jiang, and is also made available through all POS and payment gateways integrated with CITCON’s Enterprise application program interface (API).

Duty Zero by cdf, Diebold Nixdorf offer airport pre-ordering

North American merchants aren’t alone in wanting to better serve travelers. Retailers at the Hong Kong International Airport recently made their own moves to better appeal to busy shoppers, with six stores now enabling travelers to use a mobile app to order food and liquor items ahead of time. Shoppers then collect their items in the airport’s arrivals hall, pay for the goods in store and complete checkout using their smartphones and a sales associate’s handheld POS device. They can place orders up to three days in advance and pay via Alipay, WeChat, credit card or cash. The service is intended to appeal to travelers who don’t want to cart their purchases around or have limited time.
The new retail model is available via a partnership between connected commerce services provider Diebold Nixdorf and Duty Zero by cdf, a China Duty Free Group (CDFG) and Lagardère Travel Retail collaboration. Participating retailers use DN Vynamic™ POS software for checkout.

INITIATIVES IN INDIA

Reliance Jio turns to POS

Mobile network operator Reliance Jio Infocomm Limited aims to break into India’s FinTech scene with its own POS devices. The company is piloting its solution — which features a QR code scanner and Jio Money and BHIM mobile wallet payment acceptance — in Bengaluru, Chennai, Delhi, Hyderabad, Mumbai and Pune. Jio partnered with consumer packaged goods (CPG) company Hindustan Unilever for merchant acquisition. Merchants must pay INR 3,000 ($42) for a device, and the discount rate — the amount paid to banks for each card swipe accepted in stores — is free for debit and credit transactions up to INR 2,000 ($28).

Mastercard, Mosambee announce SamosaPOS

mPOS devices are also being leveraged to help small and medium-sized businesses (SMBs) move away from cash. Such is the case for SamosaPOS, a new offering deployed in India by Mastercard and payment solutions company Mosambee. The Android-based device provides SMBs with services like sales tracking, bill calculation, inventory monitoring and receivables recording. It supports payments made by credit and debit cards, mobile wallets and BharatQR.

The two companies will jointly promote SamosaPOS, Mosambee co-founder Sameer Chugh said in a press release. Rajeev Kumar, Mastercard’s senior vice president of market development in South Asia, said the company views the project as part of an effort toward increased digital payments acceptance, especially among SMBs and micro merchants.

DEPLOYMENT AND DEVELOPMENT

People’s Own deploys mPOS

Card payments are being promoted in Zimbabwe, a country in which persistent and widespread cash shortages make physical currency transactions
challenging. To help facilitate digital payments, the People’s Own Savings Bank (formerly the Post Office Savings Bank) recently began deploying mPOS devices.

“These devices are designed to provide both buyers and sellers with a convenient medium of transacting, thus promoting a cash-light society amid the backdrop of the present cash shortages,” said CEO Admore Kandlela.

Square launches in-app payments SDK
Financial services and mobile payments provider Square is also looking to introduce mPOS solutions in an increasingly cashless world, focusing its efforts on supporting payments made within various players’ apps. The company is encouraging developers to use its offering to make mobile apps that both accept payments and are compatible with its web services and brick-and-mortar hardware offerings. To advance this effort, Square has released its In-App Payments mobile SDK.

Developers can use the SDK to support customer payments made in their apps, as well as integrate payment data across app, online and physical store transactions. It stands out for its ability to integrate payment data from various providers and channels, according to Square developer lead Carl Perry, and is compatible with iOS, Android and Flutter’s cross-platform mobile development system. The offering supports payments made via credit cards, Apple Pay and Google Pay.

NEW FUNDRAISING
Mobeewave’s funding hits $20 million
Montreal-based Mobeewave is flush with new funds after receiving a new investment from Samsung Venture Investment Corporation, bringing its total funding to approximately $20 million. The funds will support product research and development, according to Maxime de Nanclas, the company’s co-CEO and co-founder. This investment follows a November 2018 Series B funding round in which Mobeewave drew $16.5 million. That round was led by NewAlpha Asset Management, Forestay Capital and Mastercard, and was described by co-CEO and co-founder Benjamin du Haïys as “a major market validation of [the company’s] payment acceptance platform.”

Mobeewave has had a global partnership agreement with Samsung since February 2018, and its contactless payment platform allows merchants to use their smartphones to accept card and mobile wallet payments.

Clik raises $2M
Cambodia-based FinTech startup Clik — which serves as a payment gateway and aggregator — recently netted funds to launch a consumer-to-business (C2B) payments app. The solution will act as an alternative to traditional
POS terminals for facilitating C2B money transfers, according to CEO and founder Matthew Tippets.

Clik had raised more than $2 million from Limestone Technology, OpenWay and other investors by November 2018, and aims to raise $1 million more before the end of the round. Its app will support secure financial transaction processing, enabling shoppers to pay via credit card or eWallet, Tippets said, and provide brick-and-mortar businesses with deeper data analytics in line with those netted by eCommerce firms.

KiWi draws investment for Mexico expansion
A Switzerland-based FinTech startup is also making a new investor-powered push. KiWi, the trading name for eBOP, recently received $3.2 million in a funding round led by Polytech Ventures with participation from Symbiotics and the 1to4 Foundation. The company provides SMBs with lending and payment solutions, including an mPOS device and a financing service that leverages POS data to analyze cash flow. KiWi currently serves approximately 20,000 customers in Mexico and will use the funds to fuel its operations’ expansion there.

ACQUISITIONS

TNS links up with Link
Expansion is coming via acquisition for Transaction Network Services (TNS). The company recently acquired mobile and IoT communications company Link Solutions Eireli, a move that provides it with two offices in Brazil, 65 additional employees and Link’s base of mPOS, transportation, tracking and security customers. According to a press release, the acquisition represents an effort to expand in the South American market, including not just Brazil, but also Chile, Colombia and Uruguay.

In a statement, George Zirkel, TNS’ senior vice president of global strategy, said he believes South American is particularly open to solutions like payment gateways, unattended payments, tokenization, encryption and financial markets connectivity. A Statista study expects mPOS transaction volume to grow at a compound annual growth rate (CAGR) of 39.1 percent in the region from 2019 to 2023.

Fiserv to acquire First Data
Fiserv recently announced plans to acquire First Data, the payments processing firm behind mPOS solution Clover. The deal is expected to expand Clover’s distribution, with bank clients that subscribe to
Fiserv’s platform able to offer Clover to their business customers as a default POS option.

The all-stock deal is valued at about $22 billion and will provide First Data shareholders with 0.303 Fiserv shares (approximately $22.74 when the deal was announced). The companies will also combine under the agreement, with First Data and Fiserv shareholders owning about 42.5 percent and 57.5 percent of the merged organization, respectively. The combined entity will be helmed by Fiserv CEO Jeffery Yabuki, with Frank Bisignano, First Data’s CEO, as its chief operating officer.

VERAS RETAIL FEATURE AIMS TO BLOCK RETURN FRAUD

Foil bad actors is also a focus for POS and customer relationship management solutions provider Veras Retail. Its new product, Veras Checkout 10.2, integrates with retail solutions provider Appriss Retail’s Verify to cut down on fraudulent returns and return policy abuse, according to a company press release. Fraud and abuse cost retailers up to $6.50 of every $100 in returns. Veras Checkout 10.2 and Verify leverage consumers’ behavioral data to advise retailers on whether to accept returns.

PCI SSC releases new payments software security standards

A new Payment Card Industry Security Standards Council (PCI SSC) release aims to ensure that payment software remains secure. The organization’s new PCI Secure Software Standard and PCI Secure Lifecycle (Secure SLC) Standard includes security requirements and assessments for protecting payment transactions, data integrity and confidentiality. It also describes procedures for software vendors to validate payment software security management throughout the products’ full life cycles. Secure SLC will replace the Payment Application Data Security Standard (PA-DSS) when it is retired in 2022, according to a PCI SSC press release.

FRAUD AND SECURITY
Supermarkets around the world may seem to have locked-in consumer bases — groceries are a necessity, after all — but the reality is far more complicated.

Coping with slim operating margins and spoilable inventory that must move quickly are just some of the challenges grocers face today. The competition for consumers’ food dollars is fierce, too, and it comes from a variety of players like quick-service restaurants (QSRs), meal kits, other grocery stores and online grocers. In fact, online grocery sales are projected to reach $100 billion and represent 20 percent of all grocery retail by 2025, according to a Nielsen study conducted on behalf of the Food Marketing Institute.

The industry’s typically slim margins mean supermarkets must be especially savvy with their investments as they innovate to get ahead, and the prize is big for those that can strategize and do so wisely.

Approximately 8 percent of U.K. household spending is on food to consume at home, according to market research company Euromonitor. That figure is only slightly less in the U.S., while other regions spend far more. Peruvians spend 26 percent of their household spending on food for the home, for example, while Nigerians spend 56 percent.

Modern brick-and-mortar grocers are now tightening their focus on daily operations as they compete to remain relevant, examining where they can unlock efficiencies and snag a greater share of this customer traffic. Supermarkets are working to provide seamless checkout with approaches that also help them sell as many items as possible, and many are turning to the mPOS solutions that have already gained attention in the larger retail scene.

**The retail case for mPOS**

Retailers are applying several mPOS solutions to create more convenient shopping experiences. Some are equipping employees with mobile devices to check customers out from anywhere in the store, while others are launching apps enabling customers to scan items and complete checkout from their personal smartphones.
Retailers selecting the former are driving major mPOS device market growth, according to a recent Business Insider Intelligence report, with the space expected to expand from 3.2 million devices in 2014 to 27.7 million by 2020. In addition, HP found that 86 percent of companies had either planned to deploy mPOS offerings within the next two years or were already piloting such solutions during its 2016 study.

Customer-facing apps also continue to gain traction. A Zynstra survey of U.S. and U.K. retail executives and tech managers found that scan-as-you-shop was among the top priorities for 44 percent of respondents, as were self-checkout capabilities for 49 percent.

Retailers are turning to mPOS solutions for a variety of reasons, too, including the ability to convert floor space once occupied by checkout counters to showcase more products, enabling the store to sell more items each day. Business management features also assist with tracking inventory, gathering and analyzing sales data, sending targeted promotions directly to shoppers and skipping the expense of purchasing POS terminals.

**Fueling food spending**

These benefits are not lost on the grocery industry, and major players are tapping into mPOS offerings. Walmart is trialing scan-and-go at 120 of its stores — 600 Sam’s Club locations already provide it and Kroger is bringing the solution to 400 of its own stores. Dusty Lutz, vice president and general manager of retail technology firm NCR Corp, told Inc. that an analysis of 40 retailers found scan-and-go mobile shopping to comprise
approximately 5 percent to 15 percent of customer transactions. The method appears to be gaining significant traction.

Scan-and-go has some downsides, of course. It requires shoppers to download yet another app and that they will scan everything they’re buying. Super- and hypermarkets have, so far, reported positive results. Sam’s Club has said that 80 percent of its members who use scan-and-go reuse the payment option within 90 days.

Smaller players are also seeing encouraging results. Nigerian grocery chain Royal Mart found that deploying mPOS solutions helped it better meet customer demand for card transactions and resulted in higher sales, according to a 2016 Mastercard announcement. The grocer introduced an employee-facing mPOS solution in seven locations in Lagos, Nigeria, and reported average per-customer transaction size increases of 20 percent, card transaction volume growth of 40 percent and that checkout times decreased by 30 to 40 seconds.

As grocers work to persuade shoppers that buying food in-store is worth the trip — and to get items off their shelves before sell-by dates have passed — technology enabling speedier checkout is helping iron out shopping experience frictions and drive sales. Solutions allowing customers to scan items as they select them, without having to wait in long lines or empty their shopping baskets at checkout, are making all the difference — as are those that let employees quickly accept shoppers’ card payments from anywhere in the store.

It appears mPOS solutions are keeping the attention of the grocery industry, particularly as supermarkets hope to bag more of the average household’s annual food spending.
The mPOS Organizing Methodology: mPOS Pyramid™

The organizing framework for the mPOS ecosystem is the mPOS Pyramid™, a graphic representation of where we believe merchant-facing service providers fit into the market today. It is not designed to suggest that one part of the pyramid is better than another, but rather to group together and depict like characteristics of mPOS solutions. Therefore, the tip of the mPOS Pyramid™ does not imply the “best,” but simply that the fewest players are concentrated there based on various elements of the service provided to those merchants’ customers.
mPOS Pyramid™ Methodology

We have divided the mPOS market into layers representing the broad set of capabilities included in the mPOS service offerings. It is our hope that this breakdown helps to more easily categorize the mPOS ecosystem, focusing on the capabilities of various players who serve the merchants in this space.

The “powered by” players are organized on the outside of the mPOS Pyramid™ and are aligned with the appropriate capabilities they power inside it.

Here is how we have used the mPOS Pyramid™ to organize the mPOS sector:

- **Merchant Consumer Network**: Players with control of assets on both the consumer and merchant sides, and using them to create a network enabled by mobile devices (phones and tablets) and other relevant applications.

- **Core**: Players offering only the basic hardware/card reader solutions to merchants that enable mag-stripe card acceptance and merchant-processing services. Players in this section have also 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 with 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 with core capabilities plus applications that provide value-added solutions that enable merchants and other SMBs to perform important back office functions. These functions include tracking/managing inventory, creating invoices and integrating with accounting systems.

- **Core + Front & Back Office**: Players with a suite of solutions that enable an integrated core, front and back office solutions.

- **Open Platform/API**: Platforms that serve merchants but have also opened their hardware/software services to developers via APIs.

- **Platforms**: Players that "power" merchant-facing organizations by supplying them with the mPOS hardware (dongles, tablets), software, tools and services.
Scoring Details

The Top 10 players (and their scores) 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, all players will be featured. This leads to some sections having more than 10 players.

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 like those of major mobile providers and proprietarily solutions
- Devices supported, including mobile phones and tablets

PYMNTS will periodically update scores based on new developments. If you would like your company to be considered for inclusion in the Tracker’s Scorecard, or wish to have an existing listing reconsidered for an update, please head over to our profile submission/update page.
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<td>61</td>
</tr>
<tr>
<td>14</td>
<td>apriva®</td>
<td>61</td>
</tr>
</tbody>
</table>
Bindo is a retail technology company that aims to close the gap between online and offline retailers. Bindo, which offers a tablet POS system, 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 Bindo’s system and inventories. This encourages customers to shop local rather than online. In addition to offering promotional and targeted features, Bindo’s system provides business insights and metrics.

Customers/Volume: +100M users/Bindo platform used by over 200 merchants and processed over $30M in transactions
Customer Focus: Small merchants
Pricing: Between $79-$229 per month + card processing

Blispy is a financial technology company that provides point-of-sale consumer financing.

Customers/Volume: $2 million in annual revenue
Customer Focus: SMB, shoppers, merchants
Pricing: 3 percent of each transaction after it is converted to U.S. dollars
Ezetap

Company: Ezetap
Launch Date: July 2013

Customers/Volume: Serves over 6 million villages in India
Customer Focus: SMB
Pricing: 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)

Ezetap was chosen by State Bank of India, the largest public sector bank, to launch a five-year 500K mPOS 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.

PayPal Here

Company: PayPal Here
Launch Date: March 2012

Customers/Volume: 200,000+ merchants
Customer Focus: All merchants – micro, SMB, enterprise, taxis
Pricing: 2.7% transaction fee, with no monthly fee. The fee for non-swipes goes up to 3.5%, with a $0.15 fee

PayPal Here is a credit card reader and accompanying app that allows businesses and individuals to accept a wide range of payments — from credit cards to checks — on iOS and Android devices.
**PhonePe**

Company: PhonePe  
Launch Date: 2015  

Customers/Volume: Not available  
Customer Focus: Internet, mobile payments, payments  
Pricing: Not available

PhonePe’s mobile payment application enables users to instantly send money to recipient bank accounts using mobile phone numbers. Its works on India’s Unified Payments Interface (UPI)/Immediate Payment Service (IMPS) platform with smartphones running Android 4.0 or higher.

**Retail Pro Inc.**

Company: Retail Pro Inc.  
Launch Date: 1985  

Customers/Volume: 9000  
Customer Focus: Retailers  
Pricing: Not Available

Retail Pro, Inc. serves U.S. customers with retail management software solutions. It offers point-of-sale (POS), store operations, merchandising, planning, business intelligence and payment processing applications.
Scorecard

MERCHANT CONSUMER NETWORK

Company: 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 is a world provider of mPOS solutions. It offers a free, secure card reader, secure encryption, easy setup, free Square Register app, and there are no setup fees or long-term contracts. Funds from swiped payments are deposited directly into a bank account within 1-2 business days. The Square reader offers checkout customization, management tools and data analytics.

Company: Tagcash
Launch Date: 2014

Customers/Volume: Not available
Customer Focus: payments, rewards, proximity marketing, and loyalty
Pricing: Not available

Tagcash Ltd provides payment processing, personal and merchant wallets, identity verification and online payment services for customers in the Philippines.
Scorecard

Note: Companies are listed in alphabetical order.

CORE

Company: AasaanPay
Launch Date: 2013

Customers/Volume: Not available
Customer Focus: Retailers
Pricing: Not available

Owned by Suvidhaa Infoserve Pvt Ltd, a company that provides internet-based payment collection services for various industries across India, AasaanPay is a solution that enables mobile payments. AasaanPay users employ the EMV-ready card reader to process, confirm and complete payments — all on their mobile phones. The device is compatible with iPads, iPhones and iPods, as well as Androids that are version V4 and above. The solution has met the requirements for Mastercard's mPOS best practices program and offers both a magstripe and EMV chip reader that supports signature verification.

Company: Airlink Technology
Launch Date: May 2014

Customers/Volume: Not available
Customer Focus: Banks, merchants
Pricing: Not available

Taiwanese company Airlink Technology is a provider of credit card payment systems. Its mPOS platform is fmosa. It features real EMV transaction capability, card authentication by SDA/DDA/CDA, adopt EMV Level 1 & 2 and PCI certified reader has read the chip, magnetic stripe, and password input keyboard brush.
ANZ developed BladePay, a handheld Android-based payment device as part of a partnership with tech innovation firm ThumbzUp. BladePay is capable of integrating third-party applications designed to help businesses run more efficiently and enhance customer experience.

Banco Sabadell partnered with Ingenico to launch an mPOS app and dongle in Spain. Designed for the Apple platform, the BS mPOS accepts chip-and-PIN, magstripe and contactless payments. The bank announced that it also plans to design an mPOS service for the Android platform.
**Scorecard**

Note: Companies are listed in alphabetical order.

### CORE

**Bank of America**

Company: Bank of America  
Launch Date: November 2012

Customers/Volume: Not available  
Customer Focus: BAMS Merchant customers  
Pricing: 2.70%/swiped trans & 3.50% + 15¢ per keyed transaction

BofA Merchant Services is a pay-as-you-go solution for merchants that are new to accepting credit cards and looking to control costs as their business grows. Payments are processed on Android and Apple platforms in real-time, generating e-receipts that are delivered by email or SMS text to customers once transactions are complete.

**Blue Bamboo**

Company: Blue Bamboo  
Launch Date: December 2012

Customers/Volume: Not available  
Customer Focus: Mobile sales and services, transportation and delivery  
Pricing: Not available

The Blue Bamboo PocketPOS Card Reader, supported by iOS and Android products, provides a secure POS solution for cards that follows the standards of ISO 7813. It supports Bluetooth Smartcard, contactless, MSR, PIN Entry technology and 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.
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 card numbers and expiration dates without storing the information on a device. Cartwheel Register is unlike check scanning technology, which involves taking an image. Consumers may pay with Cartwheel via card or by entering their Skip Wallet payname and PIN.

Castles Technology provides secure and affordable payment solutions for the financial, retail, hospitality and transportation sectors.
Scorecard

Note: Companies are listed in alphabetical order.

**CORE**

### Chase Paymentech

**Company:** Chase Paymentech  
**Launch Date:** August 2013

Chase Paymentech mPOS system allows merchants to accept card payments through an encrypted card reader on 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 processes magstripe credit, signature debit and gift cards. Merchants are able to monitor and process voids from their smartphones and view sales and transaction summaries from the app. Also, merchants may create a catalog of item descriptions and can send receipts via email and text messages.

**Customers/Volume:** Not available  
**Customer Focus:** SMB  
**Pricing:** Based on Chase Paymentech merchant account

### Clip

**Company:** Clip  
**Launch Date:** May 2013

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 to the high cost of installing terminals and the high level of distrust from 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 its consumer base among merchants and consumers in Mexico.

**Customers/Volume:** Not available  
**Customer Focus:** Spanish-speaking market  
**Pricing:** 3.60% / transaction
**CORE**

**Company:** Commonwealth Bank  
**Launch Date:** July 2012

**Customers/Volume:** Not available  
**Customer Focus:** CommBank Pi customers  
**Pricing:** Between $30 - $150 AUD

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 systems.

**Company:** Datecs  
**Launch Date:** 1990

**Customers/Volume:** Not available  
**Customer Focus:** Retail  
**Pricing:** Not available

Datecs is a leading manufacturer of mPOS terminals. More than 500,000 mobile terminals under the Linea brand are used in the U.S. by companies such as Apple, Verizon Wireless, Nordstrom, Lowes and Sears, among others. In 2013, Datecs introduced its mobile PIN-Pad BluePad-50, which has certifications including PCI, EMV L1, EMV L2, UKCC., CAS. and APCA.
De la Phone Technologies’ MoCharge Mobile POS produces a small business mPOS solution for accepting and authorizing credit card transactions. Merchants key in card information and funds are deposited in their bank accounts. The system also enables merchants to generate prepaid eVouchers.

Dialog Axiata with Global Payments Asia-Pacific has launched the first mPOS solution in Sri Lanka that enables merchants to accept Mastercard and Visa card payments through smartphones or tablets. Businesses 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.
Doha Bank provides a compact card reader, which connects to an mPOS app via Bluetooth. The mPOS app transforms smartphone devices into fully certified EMV chip and PIN mobile point of sale terminals. The app is ideal for delivery services, transportation, restaurants and much more.

Dspread Technology designs, manufactures, and markets mobile payment terminals and solutions to acquirers. Its QPOS series, Chip & PIN, Chip & Sign devices, have been granted EMV, PCI, PBOC and NFC certifications. They accept payments via China UnionPay, Visa and MasterCard Cards for magnetic stripe, EMV chip, Contactless/NFC transactions.
Emerge Mobile’s mPOS was launched across Africa. The reader can process both chip and PIN and magstripe 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.

Epic was launched to enable payments in the Philippines via smartphone. The reader enables payments via swipe, chip and PIN card. 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.
**Company:** Evertec  
**Launch Date:** July 2013

EverPay is an Evertec’s product. Evertec offers a range of financial services products including traditional POS terminals, ATM services, acquiring, card issuing and payment networks. Evertec, 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.

**Customers/Volume:** Not available  
**Customer Focus:** Large merchants  
**Pricing:** Not available

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**Company:** FAMOCO  
**Launch Date:** 2010

FAMOCO targets the transportation, cashless payment, logistics and access control markets to equip mobile agents.

**Customers/Volume:** Not available  
**Customer Focus:** Transportation, cashless payments, logistics and access control  
**Pricing:** Not available
**Scorecard**

Note: Companies are listed in alphabetical order.

**CORE**

**Company:** Fujian Newland Payment Technology  
**Launch Date:** 1994

Fujian Newland Payment Technology Co., Ltd., is a point-of-sale (POS) terminal technology provider. Its product portfolio includes professional financial POS systems, mobile point-of-sale (mPOS) systems and intelligent multimedia POS software. The company’s solutions are designed for the finance, telecommunication, insurance, logistics, taxation, electricity and petroleum industries.

**Customers/Volume:** Not available  
**Customer Focus:** Finance, telecommunication, insurance, logistics, taxation, electricity, petroleum  
**Pricing:** Not available

**Company:** Globe Charge  
**Launch Date:** March 2014

Created from a partnership between goSwiff and Globe Telecom, Globe Charge 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 payments.

**Customers/Volume:** Not available  
**Customer Focus:** SMEs  
**Pricing:** Not available
Heritage Bank in Nigeria launched an 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 is free for all Heritage customers. Its benefits include its ability to sync to both phone and printer via Bluetooth technology, direct credit to bank accounts and assure transaction security.

This solution enables mobile phones to accept NFC payments. iKaaz was launched by former Nokia Money veterans to expand secure, low cost payment acceptance in territories with low card acceptance.
Company: ITOS
Launch Date: 2003

ITOS specializes in the development and distribution of hardware, firmware and software for mobile applications and payment systems. The company provides mobility accessories and software components to use mobile devices to accept a range of payment options.

Customers/Volume: Not available
Customer Focus: Financial entities and payment service providers
Pricing: Not available

Company: ITWell
Launch Date: 1998

ITWell is a manufacturer of mobile payment terminals in South Korea. The company offers solutions for a range of applications in the transportation, logistics, hospitality, retail and travel industries. It provides an mPOS solution certified by PCI-PED payment industry standards and operates on the MS Windows operating system.

Customers/Volume: Not available
Customer Focus: Airlines, public sector, retail, hospitality, rail, logistic, warehousing
Pricing: Not available
Company: iVeri
Launch Date: November 2013

iVeri mPress is a Visa Ready certified mPOS 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.

Customers/Volume: Not available
Customer Focus: Merchants
Pricing: Not available

Company: JUSP
Launch Date: September 2013

JUSP has most stringent security level certifications for mPOS solutions, EMV level 1 and 2, PCI PTS 3.1 SRED. JUSP serves customers in Italy and plans expanding to European countries and the U.S.

Customers/Volume: Not available
Customer Focus: All sized businesses
Pricing: 2.5% per transaction and €39 + VAT for the card reader
Scorecard

Note: Companies are listed in alphabetical order.

CORE

KOAMTAC

Company: KOAMTAC
Launch Date: 2002

Customers/Volume: Not available
Customer Focus: Not available
Pricing: Not available

KOAMTAC’s KDC® Bluetooth barcode scanners, modular sleds, and mobile POS companions are made for Android, Blackberry, iPhone and Windows. The company’s mission is to make easy-to-use, competitively priced Bluetooth barcode scanners and payment solutions to help companies increase productivity, and cut time and costs.

Leaders Merchant Services

Company: Leaders Merchant Services
Launch Date: 2000

Customers/Volume: Not available
Customer Focus: Not available
Pricing: 0.15% per transaction

Leaders Merchant Services offers credit and debit card processing solutions. The company’s payment processing offerings are designed to enable merchants to process both traditional card-present and card-not-present transactions.
ManagePay, through its three subsidiaries, is a complete payment solutions company for merchants and FIs. 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 plans to push 800,000 card terminals throughout Malaysia by 2020. MPAY hopes to capture approximately 10 to 20 percent of the total market. The bank’s push will fuel the growth of ManagePay’s mPOS solutions and its complementary 3DSecure eCommerce payment business segment.

UAE-based financial institution provides Mashreq Payport, an EMV chip and PIN compliant mobile point-of-sale (mPOS) service. Mashreq Payport enables customers to pay for delivery products at their doorstep by inserting their debit or credit card into the device. Before using the device, customers have to download the Mashreq Payport app onto their smartphone. The application is available on Android and iPhone devices.
MePOS® offers tablet-based POS hardware solutions. The company aims to give businesses complete control over how and where they engage with their customers.

Mercadotecnia, Ideas y Tecnologia was established in 2004 and launched an mPOS reader in March of 2014. The company processes 1.5 million payment transactions per week in Mexico and converts tablets or smartphones into POS terminals with the miTPV solution.
Company: Mobeewave
Launch Date: 2012

Mobeewave vision enables the user to accept money for anything, anywhere from anyone using the phone. It is a fully integrated solution on mobile devices.

Customers/Volume: Not available
Customer Focus: Self-employed and small business, home sales/events, splitting costs
Pricing: Not available

Company: Mosambee
Launch Date: September 2012

Mosambee launched its first pilot in fall 2012 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 paying 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.

Customers/Volume: Over 10,000 users
Customer Focus: Corporate home service/delivery in insurance, health care, auto service and more. Also acts as Merchant as ATM
Pricing: Not available
Scorecard

Note: Companies are listed in alphabetical order.

CORE

Mswipe

Company: Mswipe
Launch Date: July 2012

Customers/Volume: 200,000+
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 plug into the mobile phone’s audio jack to enable POS payments. Mswipe acquired its first round of funding from Matrix Partners. Mswipe has also raised an undisclosed amount of Series B funding from existing investors Matrix Partners and Axis Bank.

MTS

Company: MTS
Launch Date: June 2012

Customers/Volume: Not available
Customer Focus: All merchants
Pricing: $50 per mPOS and 1.8% - 3.0%/swipe + $5 monthly fee

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.
**Nedbank**

Company: Nedbank  
Launch Date: 2012

**Scorecard**

- Customers/Volume: Not available
- Customer Focus: Plummers, on-the-move traders, businesses without merchant facilities or fixed-line access
- Pricing: 2.75% per transaction

Nedbank PocketPOS is a South African mobile POS solution operating on smartphones or tablets. Features include Bluetooth connection, the Nedbank PocketPOS transaction app detailed transaction history reporting and EMV chip and PIN credit and debit card acceptance.

**NetSecure**

Company: NetSecure  
Launch Date: 2006

**Scorecard**

- Customers/Volume: Not available
- Customer Focus: SMEs
- Pricing: Not available

NetSecure Technologies provides mobile payment processing designed to protect customer identities. The company offers the SmartSwipe — which provides end-to-end encryption using Dynamic SSL technology — and also provides mobile payment hardware and software to SMBs under the Kudos Payments moniker.
New Pos Technology Limited focuses on EFT-POS terminal R&D, sales and providing related technical support and after-sale service.

Nobly POS has created a next generation iPad-based, easy to use POS system by allowing customers to set up their shops without expensive onboarding and support contracts. Nobly’s integrated payment solution connects to EMV/ PDQ terminals, swipe card readers, Apple Pay readers and other mobile payment solutions in over 25 countries. It allows merchants to seamlessly accept both cards and alternative card payments.
### Nomanini

**Company:** Nomanini  
**Launch Date:** Not available  
**Customers/Volume:** Not available  
**Customer Focus:** Informal retail sector  
**Pricing:** Not available

Cape Town’s Nomanini is an mPOS and cloud-based payments platform provider that enables transactions in the cash-based informal retail sector.

### Omise

**Company:** Omise Co.  
**Launch Date:** 2013  
**Customers/Volume:** Not available  
**Customer Focus:** online stores  
**Pricing:** 3.65% per transaction

Omise develops and provides an online payment system for customers in Asia. It offers a platform to assist in receiving payments via credit and debit card, and bill payment for banks and individuals with minimal online user identification.
Scorecard

Note: Companies are listed in alphabetical order.

CORE

Company: PagCom
Launch Date: Not available

Customers/Volume: Not available
Customer Focus: Not available
Pricing: Not available

PagCom is a mobile payment company operating in a new booming market. PagCom allows anyone to accept credit card payments via smartphones or tablets using iOS or Android systems. The system works through an application together with a card reader attached to the unit.

Company: PagPop
Launch Date: 2007

Customers/Volume: 130,000
Customer Focus: dentists, taxi drivers, hairdressers, manicures, cosmetics dealers and clothing
Pricing: 3.88% per swipe + 2.68% per plot

PagPop is a payment processing firm offering solutions enabling self-employed individuals to accept all major credit cards — anytime and anywhere. The solutions are intended to work from landline phones or web browsers.
PagSeguro is a leading Brazilian online commerce and payments provider with more than 23 million buyers on the web and over 300,000 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.

Payatrader offers all-inclusive card processing solutions designed for the micro and small business market. It enables companies to easily accept card payments and offers multichannel payment functionality.
Scorecard

Note: Companies are listed in alphabetical order.

CORE

Company: Paymax
Launch Date: March 2014

Customers/Volume: 100+
Customer Focus: Taxis & restaurants
Pricing: 339 PLN net - purchase of PIN-Pad Paymax, no more than 2.75% + 19 gr - trx commission

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.

Company: Payswiff
Launch Date: December 2013

Customers/Volume: Not available
Customer Focus: All merchants
Pricing: Not available

Payswiff is fully compliant with PCI PTS and EMV Level 1 & 2 certifications and can accept both chip and PIN and magstripe 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, tablets and feature phones via Bluetooth and Wi-Fi. Paynear plans to increase digital payment acceptance in India.
PayPocket

Company: PayPocket
Launch Date: January 2013

Customers/Volume: Not available
Customer Focus: SMBs
Pricing: 2.50% +$0.20 per transaction and $6.95 monthly fee

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 supports Apple and Android operating systems.

Payroc

Company: Payroc
Launch Date: 2003

Customers/Volume: Not available
Customer Focus: Micro, small and medium-sized businesses
Pricing: Not available

Payroc offers payment solutions for merchants, operating an integrated and proprietary eCommerce gateway and mobile mPOS platform. It also serves as a payment facilitator, integrating its core products and technologies to serve vertical specialty markets for micromerchants and SMBs.
### CORE

<table>
<thead>
<tr>
<th>Company</th>
<th>Launch Date</th>
<th>Customers/Volume</th>
<th>Customer Focus</th>
<th>Pricing</th>
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</thead>
<tbody>
<tr>
<td>PayToo</td>
<td>May 2013</td>
<td>Not available</td>
<td>All sized businesses</td>
<td>Credit: 2.69% + $0.29/swipe, Debit 1% + $0.29/swipe</td>
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<tr>
<td>PAX</td>
<td>2011</td>
<td>Not available</td>
<td>Not available</td>
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Mobile wallet platform PayToo entered an agreement with mobile payment provider Mobilepaid and Anywhere Commerce to create an mPOS solution. With this reader, merchants can accept payments with mag swipe, EMV chip or NFC, in addition to direct payments from the PayToo mobile wallet.

PAX is a manufacturer of POS and mPOS terminals. Its headquarters are in China, with sales offices in the U.S., U.K., Hong Kong and Brazil.
Scorecard

Note: Companies are listed in alphabetical order.

CORE

Company: The Pebble
Launch Date: April 2014

The Pebble is a small card-reader device that plugs into a 3.5mm audio input on any mobile smartphone or tablet and includes a mobile app. This device enables secure payment acceptance as a PIN-entry device for both chip and mag swipe cards. The company announced plans for the payment blade, an all-in-one mPOS solution that includes a smartphone.

Customers/Volume: Not available
Customer Focus: SMBs
Pricing: Not available

Company: Plug n Pay
Launch Date: October 2013

Plug n Pay by CIMB Bank is Malaysia’s first chip-based mPOS payment solution that offers businesses of any size an affordable yet secure way to manage electronic payments via smartphones and tablets. Plug n Pay is able to accept worldwide chip or signature-based credit & debit cards under Mastercard or Visa.

Customers/Volume: Not available
Customer Focus: All merchants
Pricing: RM250
Ukrainian financial institution PrivatBank has launched an 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.

ProPay provides processing software that enables entrepreneurs and small businesses to accept credit card payments online, on-the-go and in-person. The company’s ProPay JAK Mobile Card Reader is compatible with most smartphones and tablets, and the ProPay FLASH device connects to a desktop or laptop computer and encrypts sensitive data.
Company: Qiandaibao Payment Technology Ltd.
Launch Date: November 2014

Customers/Volume: Not available
Customer Focus: Merchants in lower-tier cities in China
Pricing: Not available

Beijing Qiandaibao Payment Technology Ltd. develops, designs, and manufactures mobile point of sale payment technology products. The company provides a smartphone plugin that takes payments from magstripe cards. It also offers SIM-sticking card, SD card, smart-key, mobile-connecting card reader, card-swiping mobile phone.

Company: Rakuten
Launch Date: December 2012

Customers/Volume: Not available
Customer Focus: Small businesses and the self-employed
Pricing: Not Available

Rakuten enables users in Japan to conduct credit card transactions on their smartphones or tablets using a dedicated card reader. It can be used by a wide range of business sectors, especially small businesses and the self-employed, who have been dissuaded from introducing credit authorization terminals due to high initial cost and lengthy settlement cycles.
RedFin POS provides turnkey POS solutions comprising hardware, software and mobile solutions. Its payments card industry (PCI)-certified, market-ready POS solutions are aimed at mobile merchants, hospitality, wireless, retail, transportation and enterprise businesses.

Customers/Volume: Not Available
Customer Focus: Mobile Merchants, Hospitality, Wireless, Retail, Transportation and Enterprise business
Pricing: Not Available

Russian Standard Bank has launched a "Mobile Terminal" project. Developed for small and medium-size enterprises, the technology solution allows using a mobile device (smartphone, tablet) as a terminal for accepting bank card payments. Russian Standard Bank is one of the first banks to have such project implemented in Russia. The service is available to Visa and Mastercard cardholders.

Customers/Volume: Not available
Customer Focus: Insurance agents, itinerant trade and delivery
Pricing: Not available
Mastercard and Sacombank entered a strategic partnership to equip small merchants at the Ben Thanh market in Vietnam with mPOS terminals. This iconic marketplace has been in business over 100 years and this partnership enabled for this is the first time customers to accept card payments. Over 300 terminals have been deployed at the market in an attempt increase acceptance and further development of electronic payments.

Customers/Volume: 300+ merchants  
Customer Focus: Merchants at Ben Thanh Market  
Pricing: Not available

Sinogem is a technology company that specializes in mobile solutions for the financial service industry. Sinogem is an innovator, pioneer, and an investor in secure mobile financial technology. Sinogem offers a variety of payment, transaction, remittance and E-ID hardwares for third-party payment companies, governments, banks and telco customers in the form of combined mobile wallet, e-money, mobile POS, E-Security and m-commerce, seamlessly.

Customers/Volume: Not available  
Customer Focus: Payment companies, governments, banks and telcos  
Pricing: Not available
SMK-Logomotion is the global provider of the LGM mobile payment solution, which allows banks to fully control relations with their customers, preserve their current payment processes and be independent from nontraditional payment providers and mobile operators. The 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 a 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.

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 may have been underserved by existing banking services.
**Scorecard**

Note: Companies are listed in alphabetical order.

**CORE**

**Company:** SoftPay Mobile
**Launch Date:** Not available

Customers/Volume: Not available
Customer Focus: Merchants, individuals
Pricing: 0.8% - 2.5%

SoftPay Mobile International is an mPOS solution and payment facilitator company in Southeast Asia. SoftPay’s mPOS solution enables businesses and individuals to accept credit cards (Visa, Mastercard, JCB, Amex, China UnionPay), debit cards, bank cards, loyalty cards and all other kinds of card payments anywhere and at any time. Its mPOS solution is highly secure and has achieved numerous certifications to give merchants and customers peace of mind when processing payments.

**Company:** Soft Space
**Launch Date:** March 2012

Customers/Volume: Not available
Customer Focus: Banks
Pricing: Not available

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. The technology is also listed as one of Mastercard’s preferred mPOS solution providers and is certified by the Visa Ready Program.
**Scorecard**

Note: Companies are listed in alphabetical order.

### CORE

**Company:** SPECTRA Technologies  
**Launch Date:** July 2016

SPECTRA Technologies, a leading payment devices provider in Asia, launched their pocket-sized and compact mPOS product SP530. SP530 accepts all payment methods including EMV chip & PIN, magstripe and NFC/contactless. SP530 is suitable to use in a variety of business environment with affordable cost. Connection is simple and easy with flexible platform supports iOS/Android connectivity via Bluetooth or USB cable to pair existing smartphone, tablets or PDA.

**Customers/Volume:** Not available  
**Customer Focus:** Not available  
**Pricing:** Not available

**Company:** Spire  
**Launch Date:** March 2013

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. PosMate Smart is certified to EMV level 1 and 2 and is compliant to PCI PTS 2.0 SRED.

**Customers/Volume:** Not available  
**Customer Focus:** Financial, retail, hospitality, transportation  
**Pricing:** Not available
**Scorecard**

Note: Companies are listed in alphabetical order.

**CORE**

**Company:** Springboard Retail  
**Launch Date:** 2013

- **Geography:** 34  
- **Devices Supported:** 34  
- **Operating System:** 05  
- **Payment Method:** 06

**Customers/Volume:** Not available  
**Customer Focus:** omni-channel brands and retailers  
**Pricing:** From $69 / mo to $139 / mo

Springboard Retail offers a cloud point of sale (POS) and retail management platform designed for inventory balancing across stores and online, custom reporting and application program interfaces (APIs), and portability across platforms and devices.

**Company:** SureSwipe  
**Launch Date:** July 2014

- **Geography:** 37  
- **Devices Supported:** 37  
- **Operating System:** 10  
- **Payment Method:** 11

**Customers/Volume:** Not available  
**Customer Focus:** SMBs and merchants looking for a safe way to accept payments  
**Pricing:** Not available

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.
**Scorecard**

Note: Companies are listed in alphabetical order.

### CORE

#### Todo Pago

- **Company:** Todo Pago
- **Launch Date:** 2016
- **Customers/Volume:** Not available
- **Customer Focus:** Independent professionals, deliveries, trade shows, taxis, small shops, among others
- **Pricing:** 3.99% per transaction

Todo Pago’s mPOS solution features a single account that allows merchants to pay bills and get paid by customers. The platform allows customers to conduct transactions via credit and debit cards and pay in installments or by a commercial bank–backed transaction.

#### Tortuga Mobile

- **Company:** Tortuga Mobile
- **Launch Date:** 2012
- **Customers/Volume:** Not available
- **Customer Focus:** Banks, retail groups, mobile carriers
- **Pricing:** Not available

Tortuga is a new generation of mobile payments company, designed to provide co-branded payment solutions to banks, retail groups and mobile carriers. The solution is designed to offer a full intermediation platform, serving a range of value-added products and services to the consumer or SME. Tortuga Mobile is a subsidiary of Xgemina Innovation, a payments industry incubator.
Touch Dynamic is a mobile point-of-sale (mPOS) software and hardware provider. The company produces All-in-One touch terminals, small form factor PCs, mPOS tablets and touch screen monitors for several industries. Its solutions include various standards and optional features — including Europay, Mastercard and Visa (EMV), magnetic strip reading/writing (MSR), near field communication (NFC), wireless, Bluetooth, 5MP cameras, fingerprint readers, 3G SIM cards and microSD slots.

Unique Secure (US) provides solutions for payment device and POS hardware. The company offers a tablet- or smartphone-based POS system with features designed specifically for the retail, hospitality and private transportation sectors.
**Scorecard**

Note: Companies are listed in alphabetical order.

**CORE**

**Company:** United Bank for Africa  
**Launch Date:** January 2015

The United Bank for Africa (UBA) launched mPOS terminals to support customers’ e-banking transactions. The mPOS terminal enables stores and cash collecting outlets to operate just like traditional POS terminals. UBA terminals also can support bill payments, including airtime top-up, utility bill payment and cable TV subscriptions.

**Company:** VeritasPay Philippines Inc.  
**Launch Date:** 2016

VeritasPay Philippines offers industry-specific and custom middleware Payment Card Industry (PCI)- and EMV-compliant payment solutions. Its offerings aim to simplify acquirer, payment facilitator and enterprise businesses’ payment processes through single integrations for card-present, eCommerce and FinTech value-added services.
Vivo, the Brazilian mobile telecoms subsidiary of Spain’s Telefónica, started selling the Vivo Mobile Rede mPOS in stores in São Paulo and Rio de Janeiro. Vivo is selling its mobile card reader technology, which enables smartphones and tablets to accept payments. Vivo is releasing this device as a result of the partnership with Brazilian card acquirer Rede to provide card acceptance capabilities to Brazilian merchants.

Customers/Volume: Not available
Customer Focus: All merchants
Pricing: Activation cost BRL 129.90

Powered by ROAM Data, Vwalaa! Mobile Pay was released by 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.

Customers/Volume: Not available
Customer Focus: SMBs
Pricing: 2.95%/transaction
WorldPay, the U.K.’s biggest merchant acquirer and payment processor by volume, launched its Zinc mPOS device with chip-and-PIN capability on Apple iOS and Google Android-powered tablets or smartphones.

Customers/Volume: Not available (Trial was 3,000 SB in U.K.)
Customer Focus: Small businesses
Pricing: Between 1.95% - 2.75% /Transaction

Ya Ganaste, part of Banco PagaTodo of México, offers a card reader that enables payment acceptance by cellphone. No bank account is required and funds can be delivered next-day to a Mastercard debit card.

Customers/Volume: Not available
Customer Focus: Not available
Pricing: $2.95 per transaction
**Company: Yes Bank**
Launch Date: December 2012

Customers/Volume: Not available
Customer Focus: SMBs and merchants collecting at home payments
Pricing: Not available

Yes Bank is based in India, where it is targeted to merchants that require home delivery services for payment collection. The bank’s solution is specifically geared toward high-end corporates, insurance agents, restaurant chains and eCommerce platforms, among others, and offers cash delivery. To collect payments, a merchant must have a GPRS enabled mobile phone. YES Bank has partnered with insurance agents and targets retailers in the internet space as well as food retailers.

**Company: Zoop**
Launch Date: December 2013

Customers/Volume: Not available
Customer Focus: Not available
Pricing: 3.99% - 4.99% per transaction

Zoop enables online and offline marketplaces to incorporate card-present (face-to-face) and card-not-present (electronic and mobile commerce) payment acceptance for both web and mobile platforms. Developers can build apps to accept secure payments and offer digital payments to buyers and sellers.
ArmorActive is a division of Mobile Technologies Inc. (MTI) specializing in multi-purpose enclosures and integrated solutions. The company’s products are designed to allow tablet deployments for business, including equipment to boost the security, accessibility, mobility and engagement level of tablets for business applications.

ConCardis OptiPay is an mPOS solution for businesses of all kinds. The solution includes a chip-and-PIN enabled card reader with integrated NFC function that is connected to the merchant’s smartphone via Bluetooth. In combination with the free app, the merchant can accept chip-based and contactless card payments. A printer for sales receipts is also available for the system. Users can log in to their personal account and analyze their card payments.
Daily Systems offers mobile POS solutions including iAPS software modules that enable employees and enterprises to create transactions, track inventory and deliveries. It is also intended to allow clients to manage shipping and delivery routes and fleets and features a magnetic card reader, barcode scanner, thermal printer and smart card reader.

DHFE rents and sells cash registers, electronic weighing scales and touchscreen electronic point-of-sale (ePOS) equipment in London.
**Elo**

**Company:** Elo  
**Launch Date:** 1971

Customers/Volume: 20+ million installations  
Customer Focus: Retail, hospitality, medical and entertainment venues  
Pricing: Not available

Elo is a global supplier of touchscreen computing solutions. Its mPOS system flips between POS and self-order kiosk. The mPOS system is based on Elo’s I-Series POS computer, available on Android or Windows commercial tablets. It integrates a standard 3-inch self-cutting printer, 2-D barcode scanner and EMV cradle for a built-in look using commercially available peripherals from leading brands.

**Flint Mobile**

**Company:** Flint Mobile  
**Launch Date:** May 2012

Customers/Volume: Not available  
Customer Focus: SMB, restaurants in particular  
Pricing: Not available

Flint Mobile offers merchants and small businesses the ability to turn their mobile devices into credit card terminals, using their smartphone’s camera to capture card information. The app reads the card, recognizes the card number, expiration date and more.
Scorecard

Note: Companies are listed in alphabetical order.

CORE + FRONT OFFICE

Innowi

Company: Innowi
Launch Date: 2014

Customers/Volume: Not available
Customer Focus: Retailers, restaurants, airlines, arenas, stadiums
Pricing: Not available

Innowi is a payment processing technology provider. The company recently launched ChecOut M, a handheld mobile point-of-sale (mPOS) device and software suite that includes solutions for retail stores, restaurants and other hospitality businesses. The company’s solutions offer pay anywhere features and Europay, Mastercard and Visa (EMV)-compliant security.

Milli Kart’s

Company: Milli Kart’s
Launch Date: September 2014

Customers/Volume: Not available
Customer Focus: Small merchants
Pricing: Not available

Milli Kart’s mPOS product, M+, was launched in Azerbaijan and the Trans Caucasus region. The product was launched in collaboration with goSwiff. Many businesses in Azerbaijan only accept cash, and this solution enables banks to offer their merchants a low cost way to accept more efficient and secure payments. M+ uses chip-and-PIN card reader technology and will improve the consumer experience by offering tools to reward customer loyalty.
Scorecard

CORE + FRONT OFFICE

Company: Mobi724
Launch Date: 2008

Mobi724 offers mobile debit and credit acceptance solutions across any mobile device and any processor networks. Its PCI and EMV cloud-based switch, with device agnostic connectivity, simplifies deployment and integration, and introduces new payment and couponing solutions to the market.

Customers/Volume: Not available
Customer Focus: Not available
Pricing: Not available

Company: MobiSwipe
Launch Date: 2011

MobiSwipe Technologies Private Limited, a subsidiary of the OMA Emirates Group, provides integrated mobile payment solutions enabling merchants to accept credit and debit card payments through Android smartphones or tablets loaded with the MobiSwipe application. The company’s MobiSwipe MPOS and MPAY solution is integrated with a merchant’s existing point-of-sale (POS) back-end database to allow instant updates and activation of the service for each transaction. It also enables users to connect with a bank’s server to authenticate and authorize each transaction.

Customers/Volume: Not available
Customer Focus: Banks, financial institutions and other business houses
Pricing: Not available
PayStand, a next-generation payment platform, released its mobile app in the Apple App Store, making it the first all-in-one mPOS (mobile point of sale) solution in the U.S. to enable credit card, check and bitcoin payments. Merchants on the PayStand platform can accept payments on their iPhones at brick-and-mortar locations and out in the field. The PayStand mobile app is being offered as an extension of its innovative Payments-as-a-Service platform to provide flexible online checkout and payments for a flat monthly subscription instead of a complex fee structure.

Posiflex Technology Inc., designs and manufactures touch screen terminals and peripherals. The company’s terminals have been deployed across multiple industries and applications including retail POS, health care, hospitality, kiosks, among others.
Scorecard

CORE + FRONT OFFICE

Revention

Company: Revention
Launch Date: Not available

Customers/Volume: Not available
Customer Focus: Not available
Pricing: Not available

Revention is a hospitality technology provider and developer of fully customizable POS solutions and online ordering, headquartered in Houston, Texas. Through a partnership with Punchh, it brings mobile loyalty apps and rewards to its current and future clients. This partnership gives merchants the opportunity to engage their customers.

Upserve

Company: Upserve
Launch Date: October 2009

Customers/Volume: $11 billion
Customer Focus: Restaurants and small retailers
Pricing: Not available

Upserve is the smart management assistant serving up clear guidance that makes restaurants thrive. Upserve connects the dots between point of sale, reservations, online reviews, payments and more. Restaurants use the management assistant to optimize the menu, check staff performance, build guest profiles, track reviews and organize key information into one place.
xPressTap offers solutions to help merchants accept card-based payments via smartphones. The company’s solution allows users to put a card reader in their own smartphones, offers embedded payment terminal functions and enables EMVco chip card reading capabilities that eliminate the need for a separate card reader or mPOS device.

Customers/Volume: Not available
Customer Focus: Small business, ecommerce
Pricing: $0 Hardware fee + 2.25% + $0.15 per transaction
Scorecard

Note: Companies are listed in alphabetical order.

CORE + BACK OFFICE

Company: 2can
Launch Date: April 2012

Customers/Volume: Not available
Customer Focus: SMB
Pricing: Not 2.75% of each transaction

2Can turns 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.

Company: Aava Mobile
Launch Date: 2009

Customers/Volume: Not available
Customer Focus: Not available
Pricing: Not available

Aava Mobile develops mobile point of sale (mPOS) tablets and handhelds that support Windows and Android-based point of sale (POS) apps.
Advantech recently launched its mPOS tablet AIM-37. AIM-37 can be integrated with several peripheral systems, including a 2-D barcode scanner, magnetic stripe reader and IC card reader to support various retail and hospitality applications as well as inventory management or self-service operations.

Adyen is a global provider of international and omnichannel payment solutions. It offers a Bluetooth card reader called Shuttle. Shuttle is for multichannel merchants, and fully integrated with Adyen’s global platform, including other point of sale, eCommerce and mobile solutions, chip-and-PIN, Backoffice – most professional back office with risk and fraud modules, user management and payment reporting.
**ASB**

**Company:** ASB

**Launch Date:** August 2014

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The ASB Group of companies is a large provider of financial and insurance services in New Zealand. ASB Accept mPOS is a portable device that pairs with the ASB Payment Interface (Pi) app on smartphones or tablets and allows users to accept EFTPOS and credit card payments on the spot. It uses a smartphone’s 3G/4G network or a Wi-Fi connection, and works with Apple or Android devices on all cellular networks.

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**Authorize.Net**

**Company:** Authorizq.Net

**Launch Date:** 2011

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The free Authorize.Net mPOS mobile application allows merchants to securely accept payments via an Apple iOS or Android device. The solution is designed to increase sales by providing a simple way to accept payments on the go using an Authorize.Net payment gateway account.
### Barclaycard

**Company:** Barclaycard  
**Launch Date:** 2014

**Geography:** 37  
**Operating System:** 10  
**Payment Method:** 11  
**Devices Supported:** 13

**Customers/Volume:** Not available  
**Customer Focus:** Startups, tradespeople, small or mobile premises or seasonal traders  
**Pricing:** 60 £, 2.6% per transactions, no monthly fee

Barclaycard Anywhere enables the acceptance of credit and debit card payments on an Android smartphone, iPhone or iPad. Once a Barclaycard Anywhere account is registered online, the user is able to get its card reader and install an app on a smartphone and tablet, then connect the card reader to the phone with the provided cable. The transaction occurs over the device’s 3G or Wi-Fi connection and multiple card readers can be ordered upon request. The solution also enables account management.

### Bijlipay

**Company:** Bijlipay  
**Launch Date:** 2012

**Geography:** 57  
**Operating System:** 10  
**Payment Method:** 29  
**Devices Supported:** 13

**Customers/Volume:** Not available  
**Customer Focus:** Cabs and private transportation, donations, eCommerce, exhibitions, healthcare, insurance, restaurants, services providers  
**Pricing:** Not available

Bijlipay is a mobile payments technology provider for banks and merchants. The company’s payment solutions are enabled by Wirecard AG technology and are produced in partnership with India’s leading public sector banks.
**Booker**

**Company:** Booker  
**Launch Date:** 2010

- **Customers/Volume:** Not available
- **Customer Focus:** business management, scheduling, online scheduling, e-commerce, marketing, mobile, social commerce, credit & gift card processing, software, small business, salon, spa, and beauty
- **Pricing:** from $125/MO to $395/MO

Booker Software, Inc. offers a cloud-based commerce platform enabling service-based businesses like spas and salons to sell online. Its capabilities include payment processing, employee management and appointment booking.

**Cegid**

**Company:** Cegid  
**Launch Date:** 1983

- **Customers/Volume:** $275 million in annual sales
- **Customer Focus:** Retail companies
- **Pricing:** Not available

Cegid provides management software, including commerce solutions for mPOS and fixed POS.
**Company:** Clover  
**Launch Date:** March 2012

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 aims to replace the traditional cash register by 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. In June 2015, it launched the all-in-one tablet-based Clover Mini payment terminal.

**Customers/Volume:** 26,000+  
**Customer Focus:** SMB, sports and entertainment  
**Pricing:** Not available

**Company:** Coiney  
**Launch Date:** February 2012

Coiney is the first mPOS service in Japan that accepts Visa, Mastercard and Saison Card. The reader is compatible with both Android and Apple smartphones and tablets. 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.

**Customers/Volume:** Not available  
**Customer Focus:** SMB  
**Pricing:** 3.24%
CORE + BACK OFFICE

Company: Diaspark
Launch Date: 1995

Diaspark is a global, CMMI 5 level end-to-end IT services and solutions provider serving mid-sized and large businesses in the jewelry, healthcare, energy, retail, ISVs, and publishing and media sectors. Solutions include order-entry apps, mPOS and ordering.

Customers/Volume: Not available
Customer Focus: eCommerce, healthcare, information technology, mHealth, mobile, software
Pricing: Not available

Company: Dream Payments
Launch Date: 2002

Dream Payments enables merchants to sell everywhere using mobile devices. Dream’s cloud-based payment platform combined with its mobile point of sale device allows merchants to accept credit and debit cards, access rich analytics and reports, and provide digital receipts to customers. Dream’s solutions are secure, EMV compliant, and accept contactless and chip payment cards. The company is headquartered in Liberty Village, Toronto, Canada.

Customers/Volume: Not available
Customer Focus: Not available
Pricing: $139.99 + 2.75% per transaction
**Scorecard**

**CORE + BACK OFFICE**

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**Company:** Eirpoint  
**Launch Date:** 2000

- **Geography:** 03
- **Devices Supported:** 07
- **Operating System:** 36
- **Payment Method:** 10

**Customers/Volume:** Not available  
**Customer Focus:** Retail, services and healthcare  
**Pricing:** Not available

Eirpoint has been providing retail systems, ePOS systems, mobile ePOS and other retail solutions to retailers for many years. It has deployed over 3,000 mobile licenses in over 800 stores in the U.K., Ireland and more recently in mainland Europe.

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**Company:** Fattmerchant  
**Launch Date:** 2014

- **Geography:** 03
- **Devices Supported:** 13
- **Operating System:** 55
- **Payment Method:** 10

**Customers/Volume:** $2.5 million in annual revenue  
**Customer Focus:** Retail, restaurants and SMBs  
**Pricing:** $99 per month. 15 cents per transaction and direct cost interchange fees

Fattmerchant is a direct-cost, integrated payment technology provider that works to simplify businesses’ payment experiences.
Flagship Merchant Services offers credit card processing services to most business types. Its mPOS solution allows merchants to accept mobile payments via the iPayment MobilePay G4X Swipe mobile app powered by ROAM, which is an audio jack card reader and allows online sales tracking and reporting.

Forte Payment Systems offers merchants a range of payment solutions, including credit card and debit card processing, ACH/eCheck origination, check verification and fraud prevention. Its mobile solution includes password protection, daily reporting functions, transaction details, low swipe rates and more.
Cloud accounting company FreshBooks offers a card reader that works with iOS and Android. It accepts both EMV chip cards and magnetic stripe cards.

Customers/Volume: Not available  
Customer Focus: Small businesses  
Pricing: $29, 2.7%+$0.30 MasterCard and Visa, 3.4%+$0.30 American Express

Total Merchant Services offers Groovv mPOS, an omnichannel mPOS solution. The Groovv mPOS handheld EMV/NFC payment device features a Bluetooth connection to a smartphone and enables merchants to accept payments in person and online, securely manage and track inventory, email invoices, and set up recurring billing for customers.

Customers/Volume: Not available  
Customer Focus: SMBs  
Pricing: Not available
Company: ibox
Launch Date: 2012

Cloud-based mobile payment service company ibox offers solutions designed to give customers the ability to run their business from anywhere. The company creates acquiring products that aim to make paying and accounting for both cash and non-cash payments easy and convenient.

Customers/Volume: Not available
Customer: Not available
Pricing: Not available

Company: innerfence
Launch Date: 2007

Innerfence is a software development company offering solutions that enable merchants to accept credit card payments on their mobile devices. Its offerings include features like location-specific sales tax and an Android, iOS and Windows device-compatible app.

Customers/Volume: Not available
Customer: Not available
Pricing: $39 /mo billed annually 2.9% + $0.30 per transaction
iKhokha is a South African mPOS solution that allows anyone with a smartphone to accept and process debit and credit card transactions. Being the first and only South African mPOS system to receive full international payment security accreditation (PCI-PTS and EMV 1 and 2), iKhokha is proud to embody the phrase “local is lekker!”

Customers/Volume: Not available
Customer Focus: All (in an office, a store or on the move)
Pricing: 2.75%

Indosat Ooredoo launched its mobile payment acceptance solution D-Pay in collaboration with GoSwiff International as technology and business partner and with BNI as the acquiring bank for the launch. D-Pay aims to transform merchants’ mobile devices into payment platforms, allowing their customers to make payments using their debit or credit card or mobile wallet.

Customers/Volume: Not available
Customer Focus: Small and Medium retailers
Pricing: Not available
### GoPayment

**Company:** GoPayment  
**Launch Date:** May 2009

**Customers/Volume:** Over 200,000  
**Customer Focus:** SMB, salon and grocery  
**Pricing:** 2.75% swipe and 3.75% keyed in rate or $12.95 per month. 1.7% per swipe 2.75% keyed in rate in the U.S.

GoPayment offers payment card acceptance as well as magstripe swipe capabilities. The company has also developed a concept demo to process NFC using GoPayment and has integrated with Intuit’s QuickBooks POS and financial software, including inventory management, reporting, trends and more.

### iPaaS Payment

**Company:** iPaaS Payment  
**Launch Date:** 1999

**Customers/Volume:** 150,000  
**Customer Focus:** Small and mid-sized businesses, parking  
**Pricing:** Not available

iPayment MobilePay offers an mPOS system that is compatible with Android and iOS devices. This EMV-ready application is designed for small and mid-sized businesses and can be used in any storefront or mobile venue.
iQmetrix Software Development Corp. provides software-as-a-service (SaaS) retail management and customer experience technology. Its offerings include point-of-sale (POS), customer relationship management (CRM), virtual ticket taking and eCommerce website creation solutions, among others.

IsyPay is a solution for accepting credit or debit payments from Visa, Mastercard and American Express through a smartphone. The solution offers interest-free credit, and it is geared toward both retail and wholesale businesses.
**KASHING**

Company: Kashing  
Launch Date: 2014

**Customers/Volume:** Not available  
**Customer Focus:** B&B, a food stall, or freelance makeup artist  
**Pricing:** 1.7% - 2.5% per transaction + £10 per month

Kashing provides payment technology for in-person, online and over-the-phone payments. Its solutions include a card and contactless reader, and a mobile app for chip and pin, contactless and magstripe acceptance.

**KinPOS Corporation**

Company: KinPOS  
Launch Date: 2008

**Customers/Volume:** Not available  
**Customer Focus:** Telecommunications, banks, health  
**Pricing:** Not available

KinPOS offers organization payment solution applications. The company offers development, maintenance and technical support. KinPOS’ mPOS offering enables transaction processing through tablets and smartphones.
**Company**: Kounta  
**Launch Date**: 2012

**Customers/Volume**: Not available  
**Customer Focus**: Large enterprises, mid size business, public administrations, small business  
**Pricing**: $50 per store (monthly)

Kounta is an easy to use, cloud-based POS system. Kounta powers stores around the world and offers the flexibility of both online and offline access on multiple platforms such as iPads, Android tablets, Mac, Windows and retailers’ existing POS equipment. Kounta’s iPad Point of Sale App integrates with leading accounting, payment, inventory and loyalty add-ons such as Xero, MYOB, Tyro, SAP, Collect Rewards and BeattheQ with QuickBooks. Kounta also works with a wide range of receipt/label printers and cash drawers.

**Company**: LifePay  
**Launch Date**: December

**Customers/Volume**: 20,000 customers/4M transactions per month  
**Customer Focus**: Small and medium businesses  
**Pricing**: Not available

LifePay is Russia’s biggest mobile solution for the acceptance of credit card payments with guaranteed transaction security. With the help of a special LifePay card reader, connected to a smartphone with the installed mobile app, employees can accept cards for payment at any convenient location. LifePay’s app supports iOS, Android and Windows Phone.
**Scorecard**

**CORE + BACK OFFICE**

**Company:** M1  
**Launch Date:** July 2015

Customers/Volume: Not available  
Customer Focus: Small businesses, startups, and “on-the-go” enterprises  
Pricing: $5.35 per month

M1 partnered with CIMB Bank, Mastercard and Wirecard to launch an mPOS solution in Singapore. It aims to meet the needs of traditionally cash-based small businesses, startups, and “on-the-go” enterprises. Features include: the ability to accept payments within two working days after registration as a merchant, as well as the ability to track transactions in real-time and access historical trends. M1 is also fully PCI-certified with end-to-end card transaction encryption.

**Company:** Mandiri  
**Launch Date:** September 2014

Customers/Volume: Not available  
Customer Focus: SMB  
Pricing: Not available

The largest bank in Indonesia, Mandiri, offers a mobile a mobile payment solution, Mandiri Mobile POS, in collaboration with goSwiff and the bank's local partner, Indopay. The Indonesian government is encouraging a cashless society and Mandiri Mobile POS is in the market to offer a channel for cashless payments. The mPOS system is equipped with functions to take service orders, provide inventory reports and offer loyalty programs. The mPOS solution can be integrated with existing POS as well.
Scorecard

CORE + BACK OFFICE

Company: MC Payment
Launch Date: 2013

Customers/Volume: Not available
Customer Focus: Retail, taxi, delivery, food & beverage, insurance, hospitality
Pricing: Not available

MC Payment is a payment technology and merchant service company supporting chain-of-commerce transactions, ranging from suppliers and merchants to consumer payments. MC Payment’s mobile payment solution is EMV-certified and allows merchants to conduct card-present transactions through their Android or iOS smart devices.

Company: Moka
Launch Date: 2014

Customers/Volume: Not available
Customer Focus: Restaurants and retailers
Pricing: $19 per month

Moka is a Jakarta-based startup that focuses on building mPOS for restaurants and retailers. With Moka, users can ring up transactions, accept payments and create reports. Everything done through Moka is stored in its real-time cloud. With Moka’s cloud tech, Indonesian business owners can manage multiple stores and instantly know what the best-selling items are at different locations. Moka also allows for instant inventory checks and lets merchants track and manage employee activity. Moka monetizes through a subscription business model.
Moneris offers credit, debit, wireless and online payment services for merchants in virtually every industry segment. Moneris provides the hardware, software and systems needed to improve business efficiency and manage payments. Moneris PAYD offers a suite of mCommerce management tools to meet the growing needs of Moneris’ small business merchants, including the ability to track all transactions from their mobile device and send receipts via email.

Desjardins Group is the leading cooperative financial group in Canada and the fifth largest cooperative financial group in the world with assets of close to $251 billion. Desjardins now offers two new mobile payment solutions: Monetico Mobile and Monetico Mobile +. These solutions are easy to use, affordable and secure. They allow customers to pay with their credit or debit cards thanks to a keypad connected via Bluetooth to a smartphone or tablet using the Monetico Mobile app (iOS or Android).
**Company: MYOB**  
Launch Date: November 2013

**Customers/Volume:** Not available  
**Customer Focus:** SMB  
**Pricing:** 2.7% per swiped transaction & 3.5% + 15¢ for CNP

MYOB mPOS was launched to help small and medium enterprises save at least 18 hours a month on invoicing by accepting payments and sending receipts on the spot. 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 small business.

**Company: myPOS**  
Launch Date: 2014

**Customers/Volume:** Not available  
**Customer Focus:** Retail, food, hotel, taxi, professional service  
**Pricing:** Not available

myPOS is a cashless payment solution for merchants that combines a mobile POS terminal with free online account and prepaid business cards that can be managed from any smartphone.
NEXPERTS

Company: Nexxperts
Launch Date: 2007

Customers/Volume: Not available
Customer Focus: Banks and payment processors, merchants, ticketing
Pricing: Not available

NEXPERTS is a provider of mobile contactless solutions for payment and loyalty. NEXT.mPOS, its mPOS solution, is a mobile payment solution for merchants that need to accept payments for their services and products using mobile devices.

NOVELPAY

Company: NovelPay
Launch Date: 2012

Customers/Volume: Not available
Customer Focus: All merchants
Pricing: Not available

NovelPay offers PAX platform and payment for the largest acquirers and retailers in Poland, Slovakia and the Baltic states. NovelPay now provides PAX D210 and other services, including a backoffice system to LOT Polish Airlines for on-board sales.
**Octopus**

- **Company:** Octopus
- **Launch Date:** 2002

**Scorecard**

- **Geography:** 03
- **Devices Supported:** 20
- **Operating System:** 15
- **Payment Method:** 06

**Customers/Volume:** Not available

**Customer Focus:** Fashion and apparel, food and drinks, health and beauty, sports and outdoors, home and decorative arts

**Pricing:** Not available

Octopus™ offers an mPOS solution for retailers and merchants. The company’s solution combines POS, inventory management and reporting tools into one application which can be used on- or offline.

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**Omnia Pay**

- **Company:** Omnia Pay
- **Launch Date:** 2013

**Scorecard**

- **Geography:** 05
- **Devices Supported:** 13
- **Operating System:** 39
- **Payment Method:** 11

**Customers/Volume:** Not available

**Customer Focus:** Banking, ecommerce, government, retail

**Pricing:** Not available

Omnia Pay is a payments and customer experience solutions provider offering a payment solution to process card payments while building brand loyalty. The company’s payment devices and platform are EMV-approved and meet global industry standards.
Parametric is a mobile software company that builds point-of-sale and guest interactive technology platforms. The company's products and services include tablet- and cloud-based solutions. The platforms include ordering and payment tools, social media streaming content and real-time data analytics.

Parkhub.com is a “complete parking ecosystem” that offers enterprise solutions to the industry’s management and operating companies. Parking Revenue Inventory Management Enterprise (PRIME) is a handheld mPOS system with real-time reporting that is not dependent on Wi-Fi. PRIME validates any pre-purchased or reserved parking, records cash transactions and facilitates credit card payments. All of this information is reported in real-time, via an LTE network, to a cloud-based portal that operators can view from any smart device.
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 to distribute a mPOS solution to help small businesses reduce friction at checkout. PayAnywhere partnered with Discover to process PayPal payments within the app.

Paymate offers payment acceptance small business solutions for in-person, online and over-the-phone purchases. The company’s mobile app turns any smart device into an MPOS system and includes features such as inventory management tools, ad-hoc payment acceptance and receipt generation tools.
PaySimple creates cloud-based receivables automation technology for small businesses that helps 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.

PaySimple

Customers/Volume: 15000
Customer Focus: SMB
Pricing: Monthly subscription fee of $34.95, 2.29% + .29 for credit card transactions and $.55 for ACH

PayWithIt is a secure mobile payment acceptance solution for merchants that would like to accept credit cards, signature debit, and ACH on the go. Available through popular mobile devices, merchants can securely and wirelessly capture payments via encrypted card swipe.

PayWithIt

Customers/Volume: Not available
Customer Focus: Merchants on the go
Pricing: Not available
### Pesapal

**Company:** Pesapal  
**Launch Date:** 2009

- **Geography:** 03
- **Operating System:** 05
- **Payment Method:** 06
- **Devices Supported:** 13

**Customers/Volume:** Not available  
**Customer Focus:** All merchants  
**Pricing:** 2.9% per transaction

Pesapal offers a mobile solution known as Pesapal Sabi. The all-in-one offering is designed to allow businesses and individuals in Kenya, Uganda and Tanzania to more efficiently process secure card payments via Android mobile phones or tablets.

### POSitouch

**Company:** POSitouch  
**Launch Date:** 1987

- **Geography:** 08
- **Operating System:** 10
- **Payment Method:** 16
- **Devices Supported:** 13
- **Customers/Volume:** 40,000 locations  
**Customer Focus:** Hospitality industry  
**Pricing:** Not available

POSitouch is a food service industry POS system. It handles all POS needs, whether they are in table service or quick service, country clubs, cafeterias, delivery, arenas or stadiums, for fixed and mobile positions. Today, working directly with larger clients, as well as a long tenured authorized business partner network, POSitouch is sold and supported throughout the United States, Canada, South America, Europe and the Far East. The POSitouch solution has been installed in excess of 40,000 locations.
**PowerPay21**

**Company:** PowerPay21  
**Launch Date:** 2016

PowerPay21 provides integrated payment solutions, including acquiring and issuing services, hosted payment pages, multicurrency and omnichannel payments, and mPOS. It also offers the mPOS21 service, powered by Miura Systems.

**Customers/Volume:** Not available  
**Customer Focus:** All merchants  
**Pricing:** Not available

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**Pursuit**

**Company:** Pursuit  
**Launch Date:** 2008

Pursuit is a software provider specializing in eCommerce point of sale (ePOS) systems. Its focuses include POS, stock control and buyer and manager reports.

**Customers/Volume:** Not available  
**Customer Focus:** Not available  
**Pricing:** Not available
**QuickSwipe**

Company: QuickSwipe  
Launch Date: Not available

**Customers/Volume:** 1,000+ merchants  
**Customer Focus:** All Merchants – micro, SMB, enterprise  
**Pricing:** Varies by volume

QuickSwipe is Bluefin mPOS solution. QuickSwipe P2PE provides all of the benefits of Bluefin’s QuickSwipe mobile POS system but with the added security of PCI-validated Point-to-Point Encryption (P2PE). QuickSwipe P2PE encrypts cardholder data within the PCI-approved Prima M device, so that cleartext data is never available on the device or within your system. QuickSwipe P2PE can also reduce your PCI scope and assessment, and there is no additional integration required.

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**Rezku**

Company: Rezku  
Launch Date: 2008

**Customers/Volume:** Restaurant, Bar, Food Truck, Quick Service, Brewery, Nightclub, iPad, Ice Cream, Cafe, Winery, Bakery, Donut Shop, Deli, Diner  
**Customer Focus:** N/A  
**Pricing:** N/A

Rezku offers a POS and management solution designed for restaurants. Features include tools for inventory, staff and financial management and sales monitoring.
### Sage

**Company:** Sage  
**Launch Date:** February 2013

Sage helps companies accept payments on Apple and 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.

**Customers/Volume:** Not available  
**Customer Focus:** SMB  
**Pricing:** Not available

### Samil CTS

**Company:** Samil CTS  
**Launch Date:** 2012

Samil CTS has grown from its foundation in the automation business and continues to strengthen R&D. Its mPOS solution has roughly $620 million in capital. It has the experience of development for three mobile POS devices: Holster (2012), Incredist (2013) and MPAIO (2014).

**Customers/Volume:** Not available  
**Customer Focus:** Distributor, door-to-door salesman, small & medium-sized enterprises  
**Pricing:** Not available
SellbyCell is a PCI DSS-certified mPOS platform that enables merchants, resellers and payment aggregators to expand payment processing services. The system includes a mobile app, along with a payment processing infrastructure and server side software.

SproutPOS is a free mPOS app for small business that is integrated with Ingenico Bluetooth payment terminal technology. The app enables processing of Interac debit, Visa, MasterCard, Amex and Apple Pay, in-store or via iPhone, iPad or Android device.
**CORE + BACK OFFICE**

**Company:** TCPOS  
**Launch Date:** 2001

**Customers/Volume:** $4.2 million in annual revenue  
**Customer Focus:** SMBs, restaurants, retail, hotels and transportation  
**Pricing:** Not available

TCPOS offers IT solutions for hospitality, catering, retail and leisure businesses.

**Company:** Thumbzup  
**Launch Date:** 2012

**Customers:** Not available  
**Customer Focus:** Financial institutions, enterprise, retail  
**Pricing:** Not available

Thumbzup offers chip-and-PIN & magstripe data, real-time analytics/data/reporting, and more. Through the mobile app, rich receipts can also be generated for the transactions, including location information. The device can also be remotely activated, deactivated and reactivated.
Ticketbud provides event registration and management software, ticketing services and POS systems for events. The company’s mPOS solution, Acorn, attaches to an iPhone, iPad or iTouch device via the headphone jack and can process both chip and swipe cards. The POS is embedded in the Ticketbud event organizer app, which allows event organizers to check in and verify attendees and provides real-time sales and revenue reports.

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.
### Yoco

- **Company:** Yoco
- **Launch Date:** 2012

Yoco offers mobile card readers that allow customers to accept payments by connecting to their smartphones or tablets. The company also offers free business tools, including the Yoco App and Business Portal, which give real-time insights and administrative tools.

- **Customers:** 14,000
- **Customer Focus:** Bars, cafes, restaurants, retail
- **Pricing:** Not available

### ZipZap

- **Company:** ZipZap
- **Launch Date:** 2013

ZipZap, from Paycorp, offers a South African mPOS solution that can be used across all current mobile operating systems (Blackberry, iOS, Android, Windows Mobile and Desktop). The company aims to provide advantages for businesses or retailers who have previously had to take payments in cash or rely on their clients to pay via EFT. The solution supports both chip & PIN and regular swipe card transactions. ZipZap is backed by Paycorp Holdings, South Africa’s only independent provider of end-to-end payment solutions, offering ATMs, prepaid card programs and credit and debit card terminals.

- **Customers/Volume:** Not available
- **Customer Focus:** Technicians, instructors, landscapers, plumbers
- **Pricing:** 3% transaction fee
Scorecard

CORE + FRONT + BACK OFFICE

AccuPOS

Company: AccoPOS
Launch Date: 1996

Customers/Volume: Not available
Customer Focus: Retail, restaurant and merchants
Pricing: available for $799 with monthly subscriptions starting at $29

AccuPOS, Inc. designs, develops and delivers point-of-sale (POS), inventory management and time clock solutions for the restaurant and retail industries.

Ambur

Company: Ambur
Launch Date: March 2012

Customers/Volume: 800 clients
Customer Focus: Restaurant industry
Pricing: $999 one-time fee

The Ambur restaurant point-of-sale system was born in Kabab and Curry, a family restaurant in Williamsville, New York. Compatible with iOS, Ambur’s app is an easy to use solution with features to fit a large variety of food service needs. The software is stored in a cloud server and wirelessly transmitted to all Ambur compatible Apple devices. All restaurant data is also stored in the cloud through Dropbox’s free storage service.
Aptito was originally launched to provide digital menus for iPad and Android users. The platform expanded to create an all-in-one service that merges an iPad POS system with inventory management and customizable reports functions, as well as customer-facing options for reservations, takeout and remote order placement. In January 2013, Aptito achieved Visa Ready status for their mPOS solution.

AptoStore uses the same architecture as its standard Store application to deliver functionality on Apple iPad and iPod and Microsoft Windows mobile devices. Apto Mobile Store offers store managers and sales associates tools aimed at helping them enhance customer service and productivity by completing mobile E2E POS transactions, looking up items, locating stock and carrying out various inventory management functions.
Bransom provides computer systems for independent retail jewelers and pawnbrokers. Its software offerings include cloud-based mPOS solutions.

Company: Bransom
Launch Date: Not available

Customers/Volume: Not available
Customer Focus: jewellery
Pricing: £27.50 - £42.50

Bypass Mobile simplifies commerce for sports and entertainment properties. The solution pairs 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.

Company: Bypass
Launch Date: 2010

Customers/Volume: Not available
Customer Focus: Concert and sports arena
Pricing: Not available
CAKE provides services to restaurants that range from mobile marketing and waitlist management to point of sale and payment processing. Its mobile OrderPad solution aims to offer the convenience of a tablet with the security of a full POS solution.

CashierLive’s solution enables merchants to process sales, accept payments and manage inventory from their own computers, iPhones, or iPads. The brand’s mission is to provide an affordable POS software to independent retailers.
Scorecard

Note: Companies are listed in alphabetical order.

CORE + FRONT + BACK OFFICE

Company: Cielo
Launch Date: 2010

Customers/Volume: Not available
Customer Focus: Professionals, independent sellers, microentrepreneurs
Pricing: Connectivity rate is from R$ 11.90 (no charge for the device), Debit 3.19%, Credit 4.05%

Cielo Mobile Solution is a major card payment processor in Brazil. Cielo developed the first mPOS Solution for Brazilian market. Cielo Mobile application and Cielo POS base are available to receive payment via a cellphone number.

Company: Comercia Global Payments
Launch Date: 2010

Customers/Volume: Not available
Customer Focus: All merchants
Pricing: 49€ + 1,99% per transaction

Comercia Global Payments, Entidad de Pago S.L., is a subsidiary company of CaixaBank and “Global Payments.” Comercia Global Payments aims to offer flexible and adaptable payment management services that meet the needs of clients and intermediaries. Comercia Global Payments mPOS is a Bluetooth card reader. The solution offers a way to collect payments with smartphones, streamlining e-payments for small business such as self-employed professionals who do their work in customers’ homes, repair services, home delivery services, taxis, craft fairs, etc.
Scorecard

CORE + FRONT + BACK OFFICE

Company: Digio
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%

Digio, in partnership with Soft Space Sdn Bhd, was 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.

Company: eHopper
Launch Date: 2014

Customers/Volume: N/A
Customer Focus: QSRs, Coffee shop, Food Truck, Bakery, Vabe, Liquor, Retail
Pricing: $39.99 per month

eHopper provides a POS and business management system that is accessible on Android tablet, iPad, PC and Poynt mobile terminal. Features include real-time reports on inventory, sales and daily earnings.
Elavon
Company: Elavon
Launch Date: 1991

Credit card transaction processor Elavon’s VirtualMerchant Mobile solution offers a payment app and Bluetooth card reader. The company works to allow business owners to accept and process chip and PIN credit and debit card payments in real-time. The solution is currently available for businesses in the U.K., Ireland, Poland and Germany.

Customer Focus: Health and beauty providers, food service, garden centres, home furnishing supplies, taxi companies
Pricing: Not available

EmobilePOS
Company: EmobilePOS
Launch Date: July 2011

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, as well as control of all mobile devices and transactions and the ability to manage products, pricing, contacts, discounts and sales. The solution is PCI-DSS compliant.

Customer Focus: Mobile retail, retail, restaurants, direct store delivery, field service sales and wholesale distribution
Pricing: Not available
Scorecard

CORE + FRONT + BACK OFFICE

Company: EPOS
Launch Date: 2011

Customers/Volume: +30,000
Customer Focus: Retail, Hospitality
Pricing: N/A

EPOS produces electronic point of sale (POS) systems and cloud-based POS software.

Company: ERPLY
Launch Date: 2009

Customers/Volume: 100k customers
Customer Focus: All merchants
Pricing: from 1.9% per swipe

ERPLY’s cloud-based, mPOS software is intended to simplify the process of running multiple registers. Merchants can ring up sales, track customers and manage inventory and employees from any LAN or wireless network with the POS solution. It is compatible with devices like iPads, Windows PCs, Android smartphones and dedicated POS hardware.
**Scorecard**

**CORE + FRONT + BACK OFFICE**

**Ezidebit**

- **Company:** Ezidebit
- **Launch Date:** 1998

Ezidebit is a payment processing solution provider. Its offerings can be used to accept payments made via direct debit, BPAY and eCommerce solutions.

**GASTROFIX**

- **Company:** GASTROFIX
- **Launch Date:** 1990

GASTROFIX offers hospitality operations management software, including an iPad- and iPod Touch-based POS System. The software also provides informative reports for back office operations.
**CORE + FRONT + BACK OFFICE**

### GeoPagos

**Company:** GeoPagos  
**Launch Date:** 2011

**Customers/Volume:** Not available  
**Customer Focus:** Mobile Payments, mPOS, E-Commerce, Digital Payments, Loyalty, Digital Solutions  
**Pricing:** Not available

GeoPagos provides digital payment solutions including an mPOS platform, a payments gateway and loyalty offerings.

### Granbury Solutions

**Company:** Granbury  
**Launch Date:** 2013

**Customers/Volume:** Not available  
**Customer Focus:** Pizza, coffee, casual dining, wine  
**Pricing:** $99 per month

From point of sale to enterprise management, online ordering to restaurant marketing, Granbury Restaurant Solutions (GRS) has brought together experienced industry leaders to provide its customers with end-to-end technology solutions and superior service. Thrive POS features include a graphical ordering system, phone order and delivery management, access to detailed customer information, back office management solutions, labor management and inventory tracking.
**Scorecard**

**CORE + FRONT + BACK OFFICE**

**Heartland**

Company: Heartland  
Launch Date: 1997

**Customers/Volume:** Not available  
**Customer Focus:** Consulting, financial services, payments, security  
**Pricing:** Not available

Heartland Payment Systems, Inc. provides payment processing services to U.S.-based SMBs and network services merchants.

**HP ELITEPAD**

Company: HP ELITEPAD  
Launch Date: 2013

**Customers:** Not available  
**Customer Focus:** All merchants  
**Pricing:** Not available

The HP ElitePad mPOS Solution is a retail payment system that offers features like the HP Retail Jacket, which provides a fully integrated design with built-in POS functionalities. When combined, these solutions allow associates to accelerate checkout, increase sales and respond more quickly to customers. It can also be used to assist store management with internal communication, reporting and workforce management.
Scorecard

CORE + FRONT + BACK OFFICE

I Love Velvet

Company: I Love Velvet
Launch Date: MAY 2013

Customers/Volume: 50,000+ devices in the market
Customer Focus: Large merchants - retail, restaurant & entertainment
Pricing: Not available

The I Love Velvet 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.

Company: iConnect
Launch Date: 2010

Customers/Volume: Not available
Customer Focus: Retail, salon, restaurant, petroleum, micro market
Pricing: Not available

iConnect offers POS systems through cloud and mobile technologies. The company’s solutions operate on a range of devices and platforms, including iOS devices, Android devices and web browsers.
Scorecard

Note: Companies are listed in alphabetical order.

CORE + FRONT + BACK OFFICE

Company: Imobile3
Launch Date: 2009

Customers/Volume: Not available
Customer Focus: Payment processing, retail, hospitality, restaurant
Pricing: Not available

Specializing in white-label point of sale, mobile loyalty applications and digital marketing software, iMobile3 works with 15 of the top 20 payment processing companies in the U.S., as well as a number of leading retail and hospitality companies. Its solutions provide a set of complementary value-added solutions that payment providers can package with their merchant service offerings to create value amongst their portfolios.

Company: India Transact
Launch Date: 2012

Customers/Volume: Not available
Customer Focus: Banks, retail, petroleum, reward program managers, card issuance agencies, payroll, health care and commercial clients
Pricing: Not available

India Transact Services Ltd. is a fully owned subsidiary of AGS Transact Technologies Ltd. with focus on the Indian payments industry. Its mobile solution, Swipe-it, features an audio jack card reader, and an application-based mPOS. It provides mobile-based merchant acquiring, transaction acquiring for debit, credit and prepaid cards (closed, semi-closed and open loop cards), transaction processing, program management, customer support, reconciliation and settlement services, and linked-loyalty solutions.
Scorecard

CORE + FRONT + BACK OFFICE

ING

Company: ING
Launch Date: 2016

Customers: Not available
Customer Focus: Insurance, transport, retail
Pricing: Not available

ING recently partnered with GoSwiff and MasterCard to roll out a new mPOS payments collection service in Romania. The system accepts any type of card, allows real-time access to transaction records and supports other value-added services, including consumer loyalty applications.

Instore

Company: Instore
Launch Date: 2009

Customers: Not available
Customer Focus: Restaurant, coffee shop, retail, bakeries, bars and clubs, other business
Pricing: Not available

Instore is an operating system for retail businesses that offers labor management, customer rewards, CRM, marketing, gift cards, reporting, bar code scanning and more. It also offers Instore Terminal, which combines payments, gift cards, rewards and CRM.
Scorecard

CORE + FRONT + BACK OFFICE

Company: Jesta I.S.
Launch Date: 2002

Customers/Volume: Not available
Customer Focus: Wholesaler, retailer
Pricing: Not available

Jesta I.S. Inc. develops and supplies integrated software solutions for brand manufacturers, wholesalers and retailers specializing in apparel, footwear and hard-goods verticals worldwide.

Company: Kachng
Launch Date: 2012

Customers/Volume: Not available
Customer Focus: Food & beverage
Pricing: Not available

MICROS Kachng is a cloud-based mobile POS solution designed for SMEs from the retail and hospitality sector. Different capabilities, like reporting, promotion, stock management, gift, vouchers, and integrations with companies like Amazon and Magento, among others, can also be added.
Scorecard
Note: Companies are listed in alphabetical order.

CORE + FRONT + BACK OFFICE

Kibo
Company: Kibo
Launch Date: 1977

Kibo is the strategic merger of industry leaders, Marketlive, Shopatron, and Fiverun. Kibo is an omnichannel commerce platform with mPOS solutions features that include a retail associate platform and unified back and front store operations.

Customers/Volume: Not available
Customer Focus: Retail
Pricing: Not available

Koupah
Company: Koupah
Launch Date: April 2013

Koupah is a self-described mobile “Point of Social” platform, as 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 and taps their phone to a Koupah terminal, which then alerts the store employee, pulls up the customer’s preferences and sends coupons to their phone for use at checkout.

Customers/Volume: Not available
Customer Focus: Restaurants, bars, cafes and retailers
Pricing: 2.69% + $.03 per transaction
Company: KWI  
Launch Date: December 2011  

**Customers/Volume:** Implemented in over 500 retail stores, nearly $100 million 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 the first to offer cloud-based retail solutions. Its systems include merchandising, POS, MPOS, CRM and loss prevention. Powered by Global Bay, it offers inventory control functions, in-store dashboard/KPI of performance indicators, CRM/Marketworks to deploy customer incentives at a store level.

Company: Lightspeed  
Launch Date: 2005  

**Customers/Volume:** 50,000  
**Customer Focus:** Retailers and restaurateurs  
**Pricing:** Not available

Lightspeed develops and sells point of sale technology for retailers and restaurants — mobile device-based systems for recording transactions, keeping inventory, managing orders and processing credit card payments. It has offices in Canada, the U.S. and Europe. Lightspeed is backed by Accel Partners and iNovia Capital.
### Scorecard

Note: Companies are listed in alphabetical order.

**CORE + FRONT + BACK OFFICE**

#### Linga iPad POS

- **Company:** Linga
- **Launch Date:** 2016

**Customers/Volume:** Not available  
**Customer Focus:** Restaurant, retail and business community  
**Pricing:** $49 - $89

Linga iPad POS is an open platform cloud-based iPad POS system that allows iPads to work independently without the need of a server computer, internet connection or another iPad. It offers point-to-point encryption and EMV integration, intended to help customers stay up-to-date with liability shift guidelines.

#### LivePOS

- **Company:** LivePOS  
- **Launch Date:** 2006

**Customers:** Not available  
**Customer Focus:** Clothing, Jewelry, Shoe, Furniture, Children, Camera, Liquor, Music, Hobby, Electronic, Vape stores  
**Pricing:** Not available

LivePOS provides a cloud POS solution. Its mPOS solution, LivePAD II, runs a full version of the LivePOS software. It uses an HP ElitePad 900 G1 Windows tablet and magnetic stripe card reader and can be integrated to a mobile printer and cash register.
Scorecard

CORE + FRONT + BACK OFFICE

Company: Loyverse POS
Launch Date: 2016

Customers: Not available
Customer Focus: Small stores, coffee shops, beauty salons & more
Pricing: Free app + payment provider transaction fees

Loyverse offers a cloud-based mPOS solution for smaller retail, restaurant and salon establishments. Customers can use it to manage inventory, view sales analytics, maintain relationships and accept payments.

Company: M4Bank
Launch Date: 2012

Customers: Not available
Customer Focus: Banks, merchants, insurance companies
Pricing: Not available

M4Bank provides a smartphone POS app that allows merchants to accept payment via a credit card. The solution also includes a solution that is designed to launch a turnkey mobile acquiring project and comprises interfaces to most of the common processing systems.
Scorecard

CORE + FRONT + BACK OFFICE

Company: Maitre’D
Launch Date: 1999

Customers: Not available
Customer Focus: Hospitality
Pricing: Not available

Maitre’D is an mPOS solution for restaurants. The company’s solution also offers inventory management and order management tools.

Company: Mi9 Retail
Launch Date: 2001

Customers/Volume: Not available
Customer Focus: Retail
Pricing: Not available

Mi9 Mosaic POS provides cross-platform mPOS functionality and real-time capabilities to omnichannel retailers. The application’s HTML5 technology is designed to enable the Mosaic solution to run on a PC workstation, iPad, Android tablet or Windows tablet.
**Scorecard**

**CORE + FRONT + BACK OFFICE**

**Mint**

- **Company:** Mint
- **Launch Date:** 2005

**Customers/Volume:** 5,500

**Customer Focus:** SMBs, Corporates & large enterprises, banks & financial institutions, retail/hospitality, travel, accountancy, developers

**Pricing:** 1.75% transaction fee

Mint Wireless Limited (MNW) is a global mobile payments and transactions processing company. 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 multichannel and multinational payments organization.

**Mobiversa**

- **Company:** Mobiversa
- **Launch Date:** March 2015

**Customers/Volume:** Not available

**Customer Focus:** All merchants

**Pricing:** Not available

Mobiversa is a payment acquiring technology company that makes mobile commerce accessible to all. The company is headquartered in Kuala Lumpur, Malaysia. Mobiversa’s mission is to provide an affordable, convenient and secure mobile payment ecosystem to facilitate transactions using debit and credit cards almost anywhere. Mobiversa’s Ezywire is a chip-and-PIN or chip-and-sign mPOS. The kernel resides in the Bluetooth-enabled card reader, as it is EMV Level 2 certified.
Scorecard

CORE + FRONT + BACK OFFICE

NCR Silver
Company: NCR Silver
Launch Date: June 2012

Customers/Volume: 550 million daily transactions/More than 30,000 mobile app installed
Customer Focus: SMB
Pricing: Tablet-based system into Retail is $59/month per register and Foodservice is $129/month (add $0.10/transaction up to $29/m for each additional register)

NCR Silver is the mobile entry by established consumer transaction heavy, NCR. A longtime provider of hardware, software, and banking services, NCR aims to handle all facets of the tablet POS market. Generally, Silver operates best in small to medium-sized outlets with single locations, particularly those specializing in retail or quick service.

O2
Company: O2
Launch Date: 2016

Customers/Volume: +1000
Customer Focus: Coffee shops, bars, restaurants, shops, convenience stores, and stalls
Pricing: CZK 250-499 per month

O2, in cooperation with Wirecard, offers eKasa. It is a fully online, tablet-based fiscal till system that also includes credit card payment transaction services. The solution includes a card reader that provides merchants with secure chip and PIN mobile card acceptance and is suitable for retailers and companies from all industries.
**Scorecard**

**CORE + FRONT + BACK OFFICE**

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**Company:** OnlyPOS  
**Launch Date:** 2008

**Customers/Volume:** N/A  
**Customer Focus:** Retailers  
**Pricing:** N/A

OnlyPOS is a POS hardware and software provider. Its offerings include information technology (IT) support and web services.

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**Company:** Openpay  
**Launch Date:** 2012

**Customers/Volume:** N/A  
**Customer Focus:** Shoppers  
**Pricing:** N/A

Openpay Pty Ltd. provides payment plans for shoppers. Its offerings include in-store, in-home and online payment solutions enabling users to buy now and pay later in retail, medical, automotive, home improvement and other industries.
**Scorecard**

Note: Companies are listed in alphabetical order.

**CORE + FRONT + BACK OFFICE**

**Company:** Orderbird  
**Launch Date:** March 2011

- **Customers/Volume:** 5,000 business customers
- **Customer Focus:** Restaurants
- **Pricing:** € 49 / £ 49 per month, 0.95% giro cards / EC and 2.5% for credit cards

Orderbird offers POS solutions for restaurants. The solutions feature ways of customizing menus and offering other tags that are typical for food ordering, as well as an analytics tool that lets a restaurateur look at all the data that gets collected through the system. The company serves restaurants, cafes, bars, clubs, ice cream shops and beer gardens in Germany, Austria and Switzerland.

**Company:** Payfirma  
**Launch Date:** September 2011

- **Customers/Volume:** Not available
- **Customer Focus:** All merchants – micro, SMB, enterprise
- **Pricing:** $25 setup 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.

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 tablet point of sale, Payfirma includes a customer vault, recurring billing and eCommerce.
**Scorecard**

**CORE + FRONT + BACK OFFICE**

**Company: Paytm**
**Launch Date: 2010**

**Customers/Volume:** Over 20mn registered users  
**Customer Focus:** End users  
**Pricing:** 1.99% per transaction

Paytm Payments Bank operates a mobile and internet-based wallet enabling consumers to send money to any bank account.

**Company: Pepperkorn**
**Launch Date: 2013**

**Customers/Volume:** Not available  
**Customer Focus:** Hospitality, retail, service  
**Pricing:** €35-75 per month

Pepperkorn’s mPOS system and cash register solution operates on iPhones, iPods or iPads. The app is designed for the food service, beauty and retail industries, and also features reporting, inventory management, accounting and staff management tools.
Phone Swipe offers hardware for accepting cash and credit card payments via an iPhone, including those made through Visa, Mastercard, American Express, Discover and PayPal. The company’s mobile app boasts real-time reporting, discounts, tips and tax, customizable inventory, email receipts with Google Maps™, one account multiple terminals and a referral program, among other features.

Punchey provides customer relationship management tools that help businesses leverage transaction data to generate targeted offers, manage online reviews to enhance their reputation and build long-term relationships with customers. It connects through an audio jack card reader and is compatible with iOS and Android devices.
Company: Retailcloud  
Launch Date: November 2012

Retailcloud is an mPOS application allowing: sales, refunds, exchanges, gift cards, payments by credit, PIN debit (needs device) dwolla, gift, cash, integration to P25 BT printer, basic CRM, discount management, digital receipts and integration to third-party mobile apps. Mobile devices may connect to audio and Bluetooth card readers from Shuttle and UniMag.

Customers/Volume: Not available  
Customer Focus: SMB  
Pricing: Not available

Company: Revel  
Launch Date: September 2010

Revel offers a cloud-based iPad POS system. The system offers real-time reporting for management, enables real-time sales volume and inventory management, and is PCI compliant.

Customers/Volume: Not available  
Customer Focus: Restaurants, retail, QSR, grocery, movie theaters  
Pricing: Not available
### Scorecard

**CORE + FRONT + BACK OFFICE**

**RetailOps**
- Company: RetailOps
- Launch Date: 2011

**Customers/Volume:** Not available  
**Customer Focus:** eCommerce, enterprise software, point-of-sale solutions, retail, software  
**Pricing:** Not available

RetailOps is a cloud-based platform that provides tools to retailers that have business management needs.

**RHB**
- Company: RHB
- Launch Date: 2016

**Customers/Volume:** Not available  
**Customer Focus:** SMEs  
**Pricing:** Not available

RHB Bank Bhd recently introduced RHB Merchant Mobile Point of Sale, a wireless device that accepts all types of cards transactions and is chip- and PIN-enabled. The solution allows users to receive e-receipts via emails or have notifications sent to their mobile phones.
**Scorecard**

Note: Companies are listed in alphabetical order.

**CORE + FRONT + BACK OFFICE**

**SalesVu**

- **Company:** 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 U.S. 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 functionalities from SalesVu.com. With the 3.0 service, SalesVu can integrate with Facebook to encourage B2C interactions.

**EC-Orange**

- **Company:** EC-Orange
- **Launch Date:** December 2013

**Customers/Volume:** Not available  
**Customer Focus:** Not available  
**Pricing:** Not available

EC-Orange POS is a next-generation POS software solution, available for iPad and Windows tablets. Features include payment processing, inventory management, customer relationship management, promotions support and sales analysis. With more than 4,200 stores across Japan already using EC-Orange POS, S-Cubism is one of the country’s leading POS software providers.
**ShopKeep**

**Company:** ShopKeep  
**Launch Date:** April 2010

- **Customers/Volume:** Over 24,000 businesses  
- **Customer Focus:** SMB  
- **Pricing:** $49 for one register & $98 for two registers per month

ShopKeep provides cloud-based, mobile point of sale solutions to small and medium-sized businesses (SMBs). The company’s software as a service solutions act as a mission-critical operating system for SMBs, providing them with the ability to accept payment, track inventory, connect with customers, analyze business metrics and manage employees, as well as integrate with third-party software providers.

**Spark Pay**

**Company:** 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 aim to meet the needs of large and small retailers. Users of Spark Pay receive access to 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 leverages Yowza! POS to offer a suite of tools that allows merchants to manage their inventory and workforce, process orders and market their company.

Company: Spindle
Launch Date: 2013

Customers/Volume: Not available
Customer Focus: Wholesale and retail
Pricing: 2.75% or 2.24% and $2.99 per month

Storezigo provides a cloud-based accounting and point-of-sale (POS) solution. Its product offers eCommerce website integrations, expense management features and payment gateways to help businesses manage inventories via a built-in billing system.

Company: Storezigo
Launch Date: N/A

Customers/Volume: Not available
Customer Focus: retailers and restaurants
Pricing: Basic – INR15,000/month Premium – INR25,000/month
Scorecard

CORE + FRONT + BACK OFFICE

Company: STORIS
Launch Date: 1989

STORIS provides a suite of scalable products for home furnishing retailers, including POS, inventory control, eCommerce and mobile solutions.

Company: Swipe
Launch Date: August 2012

Swipe is an online payment processing solutions hub designed for small businesses, giving users the ability to accept credit card payments at reduced costs.

Customers/Volume: Not available
Customer Focus: Furniture, bedding, appliance and electronics industries
Pricing: Not available

Customers/Volume: Not available
Customer Focus: Small businesses
Pricing: 3.5% per transaction
**Scorecard**

Note: Companies are listed in alphabetical order.

**CORE + FRONT + BACK OFFICE**

**Company:** Talech  
**Launch Date:** 2012

**Customers/Volume:** Not available  
**Customer Focus:** Small and medium sized businesses. Retail, restaurant, QSR, and others  
**Pricing:** Standard from $44/month, premium from $89/month

Talech is a simple, intuitive and intelligent cloud-based POS solution designed to optimize and grow small and medium-sized businesses. With just a few taps on an iPad merchants can take orders, accept payments and manage inventory. The company is headquartered in Palo Alto, California, and has customers across the U.S., the U.K., and Ireland.

**Company:** Tappr  
**Launch Date:** 2012

**Customers:** Not available  
**Customer Focus:** Not available  
**Pricing:** Not available

Tappr is a mobile payment technology provider that enables businesses to stay connected online, in-store or on the go. Tappr’s products allow merchants to accept their customers’ preferred payment methods, such as cards, bitcoins, digital wallets, transportation cards and coupons.
Teamwork Retail manufactures POS systems. Mobile POS by Teamwork allows staff to serve customers anywhere in the store, offers unlimited payment types and is user configurable. It allows to ring up sales by scan or quick pick, take credit cards and capture signatures.

TechnoLabs is a software company focusing on products and solutions in enterprise mobility, mobile document management, eCommerce platforms and retail solutions. Its mPOS solution, Omni Retailer, allows merchants to access operations like billing, stocks, orders with payments, and electronic loyalty cards, as well as integration with SAP, all from their mobile device.
Scorecard

CORE + FRONT + BACK OFFICE

Company: Tender
Launch Date: 2012

Customers/Volume: Not available
Customer Focus: Restaurants
Pricing: Not available

Tender is a no fuss, all-in-one restaurant management system. Features include a built-in fail-safe that protect the user from power and internet outages to employee clock-in validation.

Company: TouchBistro
Launch Date: July 2005

Customers/Volume: nearly $5 billion USD
Customer Focus: Food and drink industry
Pricing: Monthly fee per 1 license $69

TouchBistro is an iPad point of sale (POS) solution specifically designed for restaurants. Restaurants, cafes, bars, and food trucks demand a point of sale (POS) solution that can help them improve staff and operation efficiencies, lower costs, and provide a better experience to their customers. TouchBistro is an iPad-based point of sale solution specifically designed to meet the demands of restaurateurs. As the No. 1 grossing food and drink app in over 37 countries in the Apple App Store, TouchBistro is a proven POS solution that delivers an easy to use product, smart features that matter, and complete front-end and back-end capabilities.
Scorecard

CORE + FRONT + BACK OFFICE

TouchSuite
Company: TouchSuite
Launch Date: 2014

Customers/Volume: Not available
Customer Focus: Restaurants, salons and spas
Pricing: Not available

TouchSuite offers patented point of sale systems fully integrated with payment processing and credit card services catering to restaurants, salons and spas. In 2014, it launched the first mobile application for users of its Firefly point of sale solution. The Android-based application allows business owners and their staff to manage primary operations and execute customer transactions from anywhere.

Total System Services, Inc.
Company: Total System Services, Inc.
Launch Date: 1983

Customers/Volume: eCommerce, financial services, FinTech, healthcare, payments, transaction processing
Customer Focus: Financial and non-financial institutions
Pricing: Not available

TSYS provides electronic payment processing and services in the U.S., Europe, China, Japan, Mexico and Canada. Offerings include merchant acquiring services for financial institutions, risk management tools and techniques, as well as revenue enhancement and customer retention programs, loyalty programs and bonus rewards.
UCS

Company: UCS
Launch Date: May 2015

Customers/Volume: 500 companies
Customer Focus: Retail and HoReCa sectors
Pricing: EUR 69 for a single mobile device

UCS Company Group implements specialized computer accounting and management systems for restaurants and entertainment service establishments in the Baltic States, Central and Eastern Europe, Asia and Africa. UCS Baltic was the first company established in Lithuania, and soon captured a leading position in the hospitality market.

Unified Payments

Company: Unifield Payments
Launch Date: 2016

Customers: Not available
Customer Focus: Delivery, fairs and shows, kiosk type stores
Pricing: 2.75% + $0.30 per transaction

Unified Payments Mobile POS allows merchants to accept payment via their mobile device. It can be used for a simple payment acceptance, or to manage product inventory and build orders with customer details for future use. Utilizing an EMV and NFC-enabled card reader, merchants can accept secure EMV chip-enabled or mobile Apple Pay transactions.
Scorecard

CORE + FRONT + BACK OFFICE

UniteU

Company: UniteU
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. The solution includes hardware, a mobile app and a commerce platform that is integrated with existing retail systems via a customizable interface.

Vexilor

Company: Vexilor
Launch Date: January 2011

Customers/Volume: Not available
Customer Focus: All merchants – micro, SMB, enterprise
Pricing: Not available

Vexilor, powered by Givex, is a cloud-based, EMV compliant POS system with custom hardware and software designed together to meet the needs of enterprise users. Givex offers clients a global reach with gift card, omnichannel 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.
### CORE + FRONT + BACK OFFICE

**Company:** Wallet-E  
**Launch Date:** June 2014

**Customers/Volume:** Not available  
**Customer Focus:** All merchants – micro, SMB, enterprise  
**Pricing:** BP-50: 79,00€ + VAT | BP-50 Contactless: 99,00€ + VAT, BP-500: custom price

Wallet-E provides payment acceptance and front office solutions, back office management services and integration with an enterprise resource planning (ERP) system. Its Wallet-ABLE solution is EMV Levels 1 and 2-certified and is the first end-to-end Visa certified mobile point of sale (mPOS) solution in the Italian market.

**Company:** Wallmob  
**Launch Date:** July 2013

**Customers/Volume:** Not available  
**Customer Focus:** Enterprise clients  
**Pricing:** Not available

Wallmob is a Danish mPOS company designed to meet business demands and help companies optimize sales and earnings. Their solution works to improve customers’ shopping experience and keep them coming back. WALLMOB integrates with many payment methods including mpayments, wallets, apps and eCommerce.
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 & PIN and mag swipe transactions. It also connects with peripherals like cash drawers, barcode scanners, receipt printers, customer displays, scales and other checkout devices.

Xudle is an mPOS solution for the wine industry. It provides a wide range of offerings, including eCommerce services, club management and reservations. It also offers marketing, brand services and customer service for clients.
YouCloud provides an mPOS app that offers transaction tracking, business analytics, inventory management and other features. It supports both card and mobile wallet payments and cash management.

Ziosk is an entertainment, ordering and pay-at-the-table tablet touchscreen for restaurants. The device features a 7-inch Android OS touchscreen and credit card reader, resides on each table, and allows diners to see menu items, play games, view news, order food and beverages, and pay on demand via a credit or debit card.
Apriva launched the first edition of AprivaPay in January 2010, and an updated 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.

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

Note: Companies are listed in alphabetical order.

OPEN ARCHITECTURE

**ePaisa**

Company: ePaisa
Launch Date: 2014

Launch Date: 2014  
Customers/Volume: Not available  
Customer Focus: Retail, Food & Beverage, Wellness, Travel and Transport, Leisure and Entertainment, Professional Services, Government, Logistics, Banks  
Pricing: 0.75% - 1.5%

ePaisa is a free mPOS and cloud-based app that transforms a smartphone or tablet into a complete business management solution. The mobile device is used at the POS to ring up sales, manage inventory, and build customer loyalty. The app also offers cloud-based back-office tools that provide access to a sales report and analytics.

**FLYPOS**

Company: FlyPOS
Launch Date: 2013

Customers/Volume: 5/120,000  
Customer Focus: Not available  
Pricing: €120

FlyPOS PIN Pad is a compact mPOS for smartphones. FlyPOS is EMV Level 1 and 2 and PCI 3.x certified. It also comes with NFC capabilities.
**AirPOS**

Company: AirPOS  
Launch Date: July 2015  

**Customers/Volume:** Not available  
**Customer Focus:** SMEs, startups, home based, individuals  
**Pricing:** Low entry cost & no monthly fees

AirPOS is a mobile point of sale (mPOS) payment service that enables small and medium businesses to accept cashless payments. Owned by GHL, AirPOS payment service allows businesses to access 50 million ATM debit cards in Malaysia and accept payments anywhere, anytime.

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**Handpoint**

Company: Handpoint  
Launch Date: January 2014  

**Customers/Volume:** 6,000 restaurants  
**Customer Focus:** SMEs  
**Pricing:** Merchant-specific

Headquartered in Iceland with offices in the U.K. and now the USA, Handpoint powers next-gen POS by offering enabling hardware and software to the payments industry. Handpoint makes it easy to deploy turnkey Next Gen POS by offering a complete cloud-based solution with pre-certified EMV minimizing PCI scope, security, and multi-platform APIs for ISVs as enabling software. The company also offers enabling hardware in the shape of modern, handheld, mobile, contactless-enabled devices to the merchants.
iZettle offers a swipe and chip-and-PIN card reader to help business owners accept payments in 11 countries around the world. The offering includes card readers compatible with all major smartphones and tablets that accept contactless payment cards and Apple Pay. iZettle’s service includes free business management software for tracking and analyzing sales and producing sales reports. Developers can integrate iZettle into their apps via its developer SDK.

Customers/Volume: $2.3B in transactions each year
Customer Focus: Individuals and small businesses
Pricing: 1% lowers depending on volume

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 platform enables retailers with a cloud-based management platform to sell through multiple channels, including its own website, Amazon, eBay and brick-and-mortar.

Customers/Volume: Not available
Customer Focus: SMB with eCommerce platforms
Pricing: Not available
Monext offers a modular and highly competitive service portfolio to optimize and secure electronic payment solutions with or without a card, at the point of sale, online or via mobile telephone, in France and Europe. Its mPOS solution, Paystore, offers value-added services above and beyond payment acceptance, including an ergonomic, intuitive touchscreen display. It is compatible with any smartphone or tablet PC.

**Launch Date:** March 2012  
**Customers/Volume:** 1,000+ merchants  
**Customer Focus:** All merchants – micro, SMB, enterprise  
**Pricing:** 1.50% - 2.75% depending on volume

Payleven is a mobile card payment solution allowing small, medium and large-scale businesses to utilize payment technology solutions to capture potential revenue. It enables secure debit and credit card payments by using a smartphone or tablet.
**Paypad**

**Company:** Paypad  
**Launch Date:** June 2014

Paypad by Electronic Settlement Limited (ESL) is a payment solution company based in Lagos, Nigeria. ESL is an information systems management company with over four years of experience revolutionizing the IT and payment industry. Paypad aims to provide mPOS solutions to merchants and financial institutions in Nigeria and all over Africa.

**Customers/Volume:** Over 5,000 devices are in market  
**Customer Focus:** All merchants and financial institutions  
**Pricing:** Not available

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**Poynt**

**Company:** Poynt  
**Launch Date:** October 2014

Poynt’s mPOS terminal combines an Android-based tablet with a hardware docking station. It 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. The hardware can also integrate with select software partners for additional front and back office support.

**Customers/Volume:** Not available  
**Customer Focus:** All merchants  
**Pricing:** Varies based on software used
OPEN ARCHITECTURE

Company: QFPAY
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 0.78% per transaction

QFPay's PIN reader is designed so Chinese consumers will trust the security of transacting via a mobile device. The company hopes to increase card acceptance in a country where only a small percentage of merchants take card payments. 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.

Company: Smart
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

Smart mPOS by BWISE is a white label service sold to financial intuitions for them to redesign and rename as desired. The solution 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. BWISE serves the Latin American region.
Scorecard

Note: Companies are listed in alphabetical order.

OPEN ARCHITECTURE

Company: SumUp
Launch Date: 2012

Customers/Volume: More than $100 million in annual revenue
Customer Focus: Small businesses (retails, taxi divers, craftsmen, market traders)
Pricing: 0.9 - 2.75% per transaction

SumUp enables businesses to accept card payments in-store, in-app and online in a simple, secure and cost-effective way. SumUp offers an end-to-end EMV card acceptance solution built on proprietary hardware and mobile apps with a full suite of SDKs and APIs for third parties to integrate card payments into their mobile apps. This offering enabled SumUp to rapidly expand into 16 markets, including the U.S., Brazil and Germany.

Company: Truevo
Launch Date: December 2012

Customers/Volume: Not available
Customer Focus: All merchants - micro, SMB, enterprise and white label solution to offer branded mPOS
Pricing: Varies

Truevo Payments offers a range of card readers, mobile applications, APIs, embedded payment modules, as well as a full payment gateway with fraud screening. It also features fully customizable Web portals.
**Scorecard**

**OPEN ARCHITECTURE**

Note: Companies are listed in alphabetical order.

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**Company: VeloPOS**
**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

VeloPOS (formerly PowaPOS) is an open universal platform player, covering the payments ecosystem. VeloPOS delivers its technology across iOS, Android and Windows operating systems and is integrated with many POS application providers.

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**Company: Vend**
**Launch Date: 2010**

- **Customers/Volume:** > 18,000 stores
- **Customer Focus:** Retail
- **Pricing:** From USD$59/month

Vend is a New Zealand-based cloud-based retail software company that powers more than 15,000 retailers worldwide, and helps mobile-led business transformation on iOS and iPad. Designed and optimized for iOS and iPad, Vend’s software helps retailers sell anywhere, create and launch an online store, manage inventory, reward customer loyalty, and analyze business performance — all across multiple store locations.
Visa, Inc. is working with nine major Taiwan-based banks to introduce Visa’s mPOS solution to 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.

WePay, provider of payments-as-a-service for online platforms, launched a white label mobile point of sale solution that enables platforms to seamlessly handle in-person payments in addition to online payments.
### Wirecard

**Company:** Wirecard  
**Launch Date:** 1999

- **Operating System Supported:** 10
- **Payment Method Supported:** 11
- **Devices Supported:** 40
- **Geography:** 13

**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 readers accept both swipe and chip-and-PIN payments and may be custom designed to meet the needs of resellers and retailers.

### YouTransactor

**Company:** YouTransactor  
**Launch Date:** 2013

- **Operating System Supported:** 15
- **Payment Method Supported:** 11
- **Devices Supported:** 50
- **Geography:** 13

**Customers/Volume:** 10m€  
**Customer Focus:** Banks, signature  
**Pricing:** Not available

YouTransactor is a French digital merchant service provider. The company is the designer of the uCube, a fully-certified mPOS device, and the uCube 100, a professional smartphone certified for payments. These payment terminals are integrated into uCloud, an end-to-end turnkey solution for merchants to accept customer-present banking card payments. YT offers acceptance solutions integrated into third-party business applications.
2C2P is a Southeast Asia-based payment services provider serving financial institutions, eCommerce providers and mobile commerce merchants.

Company: 2C2P
Launch Date: 2003

Customers/Volume: Not available
Customer Focus: E-Commerce, Payments
Pricing: Not available

AnywhereCommerce is a payment processing technologies provider. The company offers a range of products, including mobile card readers, mobile apps, gateway connectivity tools, developer tools and customized services.

Company: AnywhereCommerce
Launch Date: 2006

Customers/Volume: +500,000 devices
Customer Focus: Retail, restaurant, services business, ISVs and VAR developers, ISO and acquirers
Pricing: Not available
Company: ARBA
Launch Date: Not available

ARBA Retail Systems, a point of sale software developer for retail and food services, launched a new mPOS solution for the Microsoft Surface tablet. It is designed for a variety of retail outlets including grocery stores, gift stores and 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 allows for employees to have cafe and coffee bar purchases automatically deducted from paychecks, reducing the need for cash handling and time spent at the register.

Customers/Volume: Not available
Customer Focus: Not available
Pricing: Not available

Company: BBPOS
Launch Date: 2008

Headquartered in Hong Kong, BBPOS designs and develops mPOS solutions, and is an ISO 9001 certified company. It holds 12 owned patents and two licensed patents on the latest mPOS technology, with 23 percent market share of the global mPOS hardware solution in 2014.

Customers/Volume: 80 customers, 3.1 million PCs worldwide
Customer Focus: All sectors including mobile merchant, retail, hospitality, delivery, transport and government
Pricing: mPOS products from $20 to $200
Company: BlueBird  
Launch Date: 1995

**Customers/Volume:** 3000  
**Customer Focus:** Retail, Hospitality, Government, Payment  
**Pricing:** Not available

Bluebird offers a payment lineup, including card readers that accept chip-and-PIN payments, and 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 accepts payment on Android and Windows tablets possible. The company also offers an “all-in-one” line of complete payment acceptance for EMV, magstripe, contactless and key in payments. The BIP all-in-one series also prints receipts.

Company: CardFlight  
Launch Date: 2011

**Customers/Volume:** More than 10,000 merchants  
**Customer Focus:** Merchant service providers, third-party developers  
**Pricing:** Not available

CardFlight is a provider of mobile POS technology and tools that enable acceptance of swipe payments. The company offers both turnkey mobile applications and software development kits for iOS and Android that can be incorporated into custom applications.
Cayan is a payment technology provider. Its offerings are designed to give businesses deeper and more meaningful customer connections through cutting-edge payment solutions.

Charge Anywhere offers 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. Three of its solutions have successfully completed the registration and certification process to achieve Mastercard mPOS EMV compliance.
Creditcall’s EMV Migration solutions for mPOS and POS are based on 15 years of EMV experience and innovation. Creditcall’s EMV-ready mPOS solution for iOS and Android launched throughout Europe in 2012 and has been integrated in tablet and smartphone solutions in over 10 countries, including France, Germany and the U.K. Creditcall’s mPOS solutions combine EMV with point to point encryption to be fully certified and PCI DSS compliant.

Estel offers mPOS solutions for Asian, African and Latin American markets, allowing Android phones to accept credit and debit cards. Estel is distributed and operated by banks and payment service providers. It includes an mPOS Merchant Device 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.
Headquartered in Atlanta, Georgia, Global Payments Inc. is a worldwide provider of payment technology services that delivers innovative solutions driven by customer needs globally. Their partnerships, technologies and employee expertise enable them to provide a broad range of products and services that allow customers to accept all payment types across a variety of distribution channels in many markets around the world.

GoSwiff offers both online and point of sale mobile commerce platform and marketing services. The company also offers 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.
iCompass Ltd.’s mPOS platform is a white-label complete mobile point-of-sale software, licensed and certified in a live environment. Its platform offer is targeted to financial institutions, such as banks, acquirers, service providers and MNOs.

ID Tech announced that its mobile solution, UniPay, will be included in the Visa Ready program. UniPay is EMV Level 1 approved and uses DUKPT key management to ensure that customers’ financial information is protected. ID TECH designs and manufactures a range of Automatic Identification Products and components, including mPOS readers. The company offers readers for both magstripe and chip-and-PIN. ID Tech also launched a reader compatible with Apple’s 8-pin lightning adapter in December 2013.
Infinite Peripherals, Inc. (IPC) provides mobile iOS solutions that empower businesses to perform operations faster and more efficiently. The built-in barcode readers are designed to improve inventory accuracy, reduce costs and eliminate waste.

Customers: Over 500,000
Customer Focus: Retail, hospitality, transportation, warehouse and logistics, entertainment, healthcare, security
Pricing: Not available

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.

Customers/Volume: > 100,000 merchants
Customer Focus: All merchants
Pricing: Not available
**Scorecard**

Note: Companies are listed in alphabetical order.

**PLATFORMS**

**LAVU**

- **Company:** LAVU
- **Launch Date:** 2010
- **Customers/Volume:** 10,000+ POS terminals/$3B+ in general
- **Customer Focus:** Food and drink industry
- **Pricing:** Monthly subscription is $59

Founded in Albuquerque, New Mexico, and operating worldwide, Lavu Inc. was created to solve point of sale difficulties. Lavu Inc. offers full-featured point of sale software. Its iPad POS is a modern solution developed specifically for restaurants, bars and nightclubs, quick serve businesses, and other hospitality industries.

**Magtek**

- **Company:** Magtek
- **Launch Date:** 1972
- **Customers/Volume:** Not available
- **Customer Focus:** Financial institutions, retailers, hotels, law enforcement agencies and other organizations
- **Pricing:** Not available

Businesses around the globe rely on Magtek Card Readers for the reliable processing of millions of card transactions per day. Magtek offers a comprehensive range of mPOS devices designed to allow secure mobile payments to be made via smartphone or tablet. MagTek mPOS devices meet PCI requirements, offering a secure and reliable mobile payment platform for magnetic stripe, EMV chip-and-PIN and contactless payments.
Company: Mahindra Comviva  
Launch Date: April 2014

payPlus is a mPOS solution offered by Mahindra Comviva, a global provider of financial and other value-added services. It’s targeted to retail chains, supermarkets, restaurants, as well as some service professionals. The hardware solution enables merchants to conduct business with debit or credit cards and connect to a cash drawer. Its software platform is powered by Mahindra’s mobiquity platform, which powers mobile banking, payments and mobile money for a variety of players in the mobile financial services system in developing countries.

Customers/Volume: Not available  
Customer Focus: Micro, SMBs and large enterprises across verticals like retail, restaurants, insurance, delivery & logistics etc 
Pricing: Not available

Company: Merchant e-Solutions  
Launch Date: 1999

Merchant e-Solutions offers mobile payment acceptance systems. Its solutions are designed to provide a global network and enable merchants to conduct secure, multi-channel business — including online, mobile and in-person.

Customers/Volume: Not available  
Customer Focus: Not available 
Pricing: Not available
**Scorecard**

Note: Companies are listed in alphabetical order.

### PLATFORMS

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**Company:** Miura  
**Launch Date:** Not available

**Customers/Volume:** Not available  
**Customer Focus:** retail, hospitality, financial and transportation  
**Pricing:** Not available

Miura Systems enables merchants to accept chip-and-PIN payments from their mPOS systems. The Miura Shuttle is a standalone mPOS device that connects to iOS and Android smartphone and tablets via a Bluetooth connection.

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**Company:** Monitise  
**Launch Date:** May 2013

**Customers/Volume:** Not available  
**Customer Focus:** All merchants  
**Pricing:** Not available

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.
**Scorecard**

Note: Companies are listed in alphabetical order.

**PLATFORMS**

1. **mpay Center**
   - Company: mpay Center
   - Launch Date: 2014
   - Operating System: 07
   - Payment Method: 10
   - Geography: 32
   - Devices Supported: 06

   **Customers/Volume:** Not available
   **Customer Focus:** Banks, large companies
   **Pricing:** Not available

   mpay Center is a certified multi-language, multi-currency and multi-country platform ideal for regional banks or large retailers. It provides project management support for short time-to-market. The platform also provides e-learning tutorials for users, incident management reports, and global 24-hour support.

2. **Omnico**
   - Company: Omnico
   - Launch Date: 2012
   - Operating System: 13
   - Payment Method: 05
   - Geography: 32
   - Devices Supported: 11

   **Customers/Volume:** Not available
   **Customer Focus:** Retailers
   **Pricing:** NA

   Omnico Group develops and offers software for the retail, entertainment, hospitality and leisure sectors. The software includes an in-store mobile stock management tool and an mPOS application that allows sales associates to accept payments, provide information and other features.
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 to help retail environments to meet the challenging omnichannel customer expectations while providing secure transaction capabilities. The tablet, called the Toughpad FZ-R1, has an integrated EMV reader with PIN pad, magstripe reader and NFC compatibility.

Customers/Volume: Not available
Customer Focus: Retail
Pricing: Start at $1,799

Paysafe is a provider of end-to-end payment processing, digital wallet and online cash solutions. Its offerings are delivered via an integrated platform and are geared toward mobile-initiated transactions, real-time analytics and the convergence between brick-and-mortar and online payments. Paysafe connects businesses and consumers across 200 payment types in more than 40 currencies around the world.

Customers/Volume: N/A
Customer Focus: eCommerce, mobile, payments, risk management
Pricing: N/A
Payworks provides a turnkey white-label product to help customers roll out complete payment acceptance. The company provides SDKs and white-label mPOS solutions for a wide range of payment applications. More than 80 providers have connected to the Payworks platform. The mPOS can accept payments from Visa, Mastercard, American Express, Diners Club, JCB and China UnionPay.

Poster offers cloud-based point-of-sale (POS) systems designed for cafes, restaurants and other food service industries.
Retail Store offers a platform cloud retail management solution. It is designed to collect sales, stock, delivery and management information in real-time, to help improve efficiency. It offers an mPOS solution for iPads, allowing inventory look up and personalization, and can print to wireless receipt printers. It also takes payments with Bluetooth scanners and iZettle’s Chip and PIN machine.

Revention is a restaurant technology provider that develops customizable POS offerings and online ordering solutions.
**Company:** Shopify  
**Launch Date:** August 2013

**Customers/Volume:** 150,000 active Shopify stores $7B worth of sales; processes $5B in sales

**Customer Focus:** Small and medium-sized retailers to launch and manage online stores

**Pricing:** Fees of $9 to $159 and 2.7% to 2.15%

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 Shopify Payments, a built-in payment system, 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.

**Company:** SLIM CD  
**Launch Date:** 1998

**Customers/Volume:** Not available

**Customer Focus:** Not available

**Pricing:** Not available

SLIM CD, Inc. offers credit card processing software and is a wholly owned subsidiary of the Online Commerce Corporation (OCC), a privately held eCommerce services provider.
Scorecard

Note: Companies are listed in alphabetical order.

PLATFORMS

Company: Smartpesa
Launch Date: 2014

Customers/Volume: Not available
Customer Focus: Small and big businesses
Pricing: Not available

SmartPesa allows merchants to quickly and easily accept debit, credit, magstripe and chip-and-PIN card payments on a mobile device. SmartPesa has a simple to use interface and is grounded in a secure integrated platform. It also includes real-time card issuer verification and guaranteed payment.

Company: SpotPay
Launch Date: Not available

Customers/Volume: Not available
Customer Focus: Not available
Pricing: Not available

SpotPay is Fiserv’s mobile payment solution for financial institutions that are part of the ACCEL/Exchange payments network. Financial Institutions can offer SpotPay to their small business and merchant customers. Merchants can also use SpotPay to accept paper checks.
SureFire

Company: SureFire
Launch Date: 1997

Customers/Volume: Not available
Customer Focus: retail, health care, field services, public sector, not for profit
Pricing: Not available

From innovative mPOS and payment applications to fully integrated transaction systems, Surefire Systems has a variety of software and business solutions. This platform breaks down the limitations of localized back office systems by using cloud-based pricing and inventory at its core. Surefire’s Transaction Platform also integrates with other business needs, such as loyalty programs and logistics systems. Businesses can also access real-time transaction management tools, including mobile point of sale.

Toast

Company: Toast
Launch Date: 2010

Customers/Volume: Not available
Customer Focus: restaurants, cafes, bars, clubs, and other businesses in the food service and hospitality space
Pricing: $79/ terminal, Processing: Flat Fee

Toast, Inc. develops a restaurant point of sale (POS) and management software. Its solution includes online ordering, delivery tracking and enterprise reporting features, all designed for full-service restaurants, quick service restaurants (QSRs), enterprises, bakeries and cafes, bars and nightclubs and pizzerias.
Company: USA Technologies
Launch Date: Not available

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

Customers/Volume: Not available
Customer Focus: Not available
Pricing: Not available

Company: Verifone
Launch Date: October 2011

Verifone provides trusted, secure and innovative payment terminals, global payment as a set.

Customers/Volume: +150M devices connected to the cloud
Customer Focus: All merchants and consumers
Pricing: Not available
What The mPOS Tracker™ Is
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 mPOS Tracker Context
The mPOS Tracker™ organizes the ecosystem into two broad categories: those merchant-facing organizations who supply devices to merchants directly and those who “power” those players and supply them with the mPOS hardware, software, tools and services that helps merchant-facing organizations meet their customer needs. This, we believe, helps to further establish and define the playing field in what has become a very active space.

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 checkout to wherever the consumer happens to be in the store. Clearly, mPOS is reinventing the entire commerce ecosystem.

PYMNTS.com
About PYMNTS.com
PYMNTS.com is where the best minds and the best content meet on the web to learn about “What’s Next” in payments and commerce. Our interactive platform is reinventing the way in which companies in payments share relevant information about the initiatives that shape the future of this dynamic sector and make news. Our data and analytics team includes economists, data scientists and industry analysts who work with companies to measure and quantify the innovation that is at the cutting edge of this new world.

About Mobeewave
In an increasingly cashless world, Mobeewave enables people to accept money in person using only their phones. Since its creation in 2011, the Montreal-based FinTech has been a pioneering force in the mobile payment space and has created a patented solution to allow anyone to easily and securely accept payment. Mobeewave, an award-winning company, is now growing rapidly with key deployments in a number of markets around the world. Visit www.mobeewave.com and follow us on Facebook, Instagram, LinkedIn and Twitter.
The mPOS Tracker™ may be updated periodically. While reasonable efforts are made to keep the content accurate and up-to-date, PYMNTS.COM: MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, REGARDING THE CORRECTNESS, ACCURACY, COMPLETENESS, ADEQUACY, OR RELIABILITY OF OR THE USE OF OR RESULTS THAT MAY BE GENERATED FROM THE USE OF THE INFORMATION OR THAT THE CONTENT WILL SATISFY YOUR REQUIREMENTS OR EXPECTATIONS. THE CONTENT IS PROVIDED “AS IS” AND ON AN “AS AVAILABLE” BASIS. YOU EXPRESSLY AGREE THAT YOUR USE OF THE CONTENT IS AT YOUR SOLE RISK. PYMNTS.COM SHALL HAVE NO LIABILITY FOR ANY INTERRUPTIONS IN THE CONTENT THAT IS PROVIDED AND DISCLAIMS ALL WARRANTIES WITH REGARD TO THE CONTENT, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT AND TITLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF CERTAIN WARRANTIES, AND, IN SUCH CASES, THE STATED EXCLUSIONS DO NOT APPLY. PYMNTS.COM RESERVES THE RIGHT AND SHOULD NOT BE LIABLE SHOULD IT EXERCISE ITS RIGHT TO MODIFY, INTERRUPT, OR DISCONTINUE THE AVAILABILITY OF THE CONTENT OR ANY COMPONENT OF IT WITH OR WITHOUT NOTICE.

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