

DIGITAL RECEIPT MANAGEMENT SYSTEM AND METHOD

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Date: 13 February 2018

DIGITAL RECEIPT MANAGEMENT SYSTEM AND METHOD

ABSTRACT

The invention discloses a digital receipt management system, which includes at least one financial transaction interface through which a financial transaction takes place between a user and a product/service provider and being adapted to process a financial transaction; at least one server means being in communication with the financial transaction interface and being adapted to receive financial data of the financial transaction; at least one cloud and/or digital or online storage device adapted to receive, interpret and store the financial data from the interface and/or server means and to create at least one digital receipt relating to the financial transaction; and at least one electronic and/or digital device of the user adapted to communicate with the cloud and/or digital or online storage device and being adapted to display the digital receipt.

FIELD OF INVENTION

The present invention relates to a digital receipt management system and method.

More particularly, the present invention relates to a digital receipt management system and method for providing a user with a digital and/or electronic receipt when a financial transaction, communication and/or data exchange is made, for example, at a point-of- sale.

BACKGROUND TO INVENTION

Business management requires careful tracking and recording of expenses incurred so that the information is available when required. In a number of transactions, consumers or buyers of goods or services typically receive printed receipts from their respective merchants or service providers as proof of existence of conducted transactions. Generally, receipts are issued by merchants and service providers for a number of reasons including, for example, regulatory or tax reasons and convenience purposes. The management of printed receipts is complex and invariably, receipts are lost or fade through handling so as to become illegible, thereby resulting in the purchaser undesirably having no proof of purchase.

US Patent 5,739,512 discloses digital receipts delivered over a proprietary or over an open network such as the Internet. They can be uploaded to a smart card. They can be standardized in format to facilitate automated processing. An e-mail address can be incorporated into a bank card or other machine readable and for automatic routing of the receipt to a payer's e-mailbox. US Patent 7,797,192 discloses systems, methods and program products for automatically generating authenticated electronic receipts at a point-of-sale terminal for both merchants and customers. These electronic receipts can then be used in place of paper receipts for expense accounting, for tax purposes, for routing to accounting and taxation departments, and for real-time analysis of cash-flow and budgeting. The invention prevents loss of paper receipts, always provides a legible receipt, removes employee subjectivity, provides extensive transaction details, removes entry errors, reduces physical storage requirements, promotes continuous expense tracking and eases expense-reporting procedures. In addition, the point-of-sale terminal can integrate the electronic receipt with other available coded data and information about the method of payment such as an image of the

check, or the serial number of the paper currency bills used. The other available coded data can make categorization of the data for separation into budget, accounting, or tax categories easier.

US Patent 8,738,454 discloses methods, systems, and computer program products for transferring digital receipt data to mobile devices. A point-of-sale ("POS") system generates digital receipt data as part of a sales transaction. The point-of-sale ("POS") system and a mobile device, possibly also along with a receipt data server, interoperate with one another to transfer digital receipt data generated to the mobile device. In some embodiments, the point-of-sale ("POS") system transfers digital receipt data for a sales transaction to the receipt data server. An identifier, such as, for example, an application identifier or transaction identifier, is stored along with the digital receipt data to match the digital receipt data with the mobile device. The mobile device subsequently uses the identifier to access the digital receipt data from the receipt data server. In other embodiments, the point-of-sale ("POS") system transfers digital receipt data directly to the mobile device.

US Patent Application 2004/0064373 discloses a system and method for providing a receipt for a transaction involving electronic payment includes accessing electronic point of sale transaction data, generating a receipt in text format from the transaction data, storing the generated receipt in an indexed database, and making the receipt accessible via one or more electronic communications networks. In an exemplary embodiment, the receipt can be accessed subsequent to the transaction at any time via an ATM, or other electronic banking network or via the Internet from a bank web portal, and viewed, emailed, stored and/or printed out as may be desired. In an exemplary embodiment, the receipt comprises an ASCII text file that can be transmitted quickly even at low data transfer rates and has a low storage cost.

WO 2007134378 discloses a receipt storage system is provided as shown. The system is arranged to systematically store in a receipt database, electronic (or software) receipts that correspond to purchases made by a user. The user can remotely access the receipt database using a networked personal computer at a later stage, and in doing so obtain copies of their receipts or manage their receipts as required. The electronic receipt can be retained as a proof of purchase, and can be used at a later stage when returning faulty goods or when claiming purchases as tax deductions.

In WO 1999022327 a card holder's credit card (or the like) is programmed to store the holder's electronic e-mail address and preferably an encryption key, in addition to normal credit card account data. During or after the time of a transaction, the e-mail information is read and a processor at the point of transaction transmits preferably encrypted transaction data automatically to the e-mail address, for example, via the internet. The e-mailed data is thus available to the card holder's computer system and/or a receipt server system. The data, which may be retrieved using push-pull internet technology, may be incorporated into an accounting type program. Such program can automatically provide the card holder with an up-to-date record of credit card transactions, without requiring the card holder to manually enter transaction data or to archive paper receipts documenting the transaction.

The known digital receipt methods and systems have various drawbacks as they are outdated and incorporate technology and systems which make them inefficient, unsafe and expensive to implement.

It is an object of the invention to suggest a digital receipt management system and method, which will assist in overcoming these problems and shortcomings.

Hereinafter a "Digital Receipt" includes any form of a receipt displayed in a non- conventional or digitalized way, on any digital or mobile device, online/cloud or web based platform.

SUMMARY OF INVENTION

According to the invention, a digital receipt management system, includes

(a) At least one financial transaction interface through which a financial transaction takes place between a user and a product/service provider and being adapted to process a financial transaction;

(b) At least one server means being in communication with the financial transaction interface and being adapted to receive financial data of the financial transaction;

(c) At least one cloud and/or digital or online storage device adapted to receive, interpret and store the financial data from the interface and/or server means and to create at least one digital receipt relating to the financial transaction; and

(d) At least one electronic and/or digital device of the user adapted to communicate with the cloud and/or digital or online storage device and being adapted to display the digital receipt.

The digital receipt may be adapted to display, amongst other things but not limited to, at least one of the following: the date of purchase, name, address, of seller or supplier, a full description of goods and or services, the vendors business number, VAT registration number, liquor and/or any other relevant license numbers and/or the tax amount reflected on the goods or services rendered.

The financial transaction interface may include a Point of Sale (POS) terminal and/or any interface through which a transaction takes place between a customer and product/service provider. The financial transaction may take physically (face to face), in the cloud and/or online (not face to face) to process a sales transaction.

The POS terminal may be in communication with a POS and/or any other type of server.

The POS terminal may be arranged to extract and/or compile sales data.

The POS terminal may run any software application that is adapted to allow a user to request a digital receipt, in response to which the software application may prompt the user to enter a unique identifier.

The unique identifier may be a combination of letters and/or numbers and/or any physical device.

The physical device may be a magnetic strip card and/or an existing store and/or loyalty card or a digital verification technology.

The digital verification technology may be Near Field Communication (NFC) of which purpose is to identify the user to which the digital receipt is to be sent.

The system may include an interface adapted to receive the sales data from the POS server and/or the POS terminal and/or any system processing payment information between a business or seller of a product or service whether a physical system, cloud based solution or a system using the web or any other connection between digital devices, upon a digital receipt being requested.

The cloud and/or digital or online storage device may be adapted to receive, interpret and store the sales data from the interface and to create a digital receipt. The electronic and/or digital device of the user may be at least one computer and/or mobile device(s) associated with the user.

The electronic and/or digital device may be adapted to be in communication with the digital and/or cloud storage device.

The electronic and/or digital device may be adapted to run a software application that is adapted to notify the user when a digital receipt has been received.

The electronic and/or digital device may be adapted to extract the digital receipt and related information from the digital and/or cloud storage device in response to a request from the user either storing it on the user's device or accessing it in the data form from the digital and/or cloud storage device.

The software application on the electronic and/or digital device may be arranged to display a list of transactions and/or receipts, the list of transactions and/or receipts being configurable to display a list of transactions over a predefined period of time and/or for a particular shop.

The software application on the electronic and/or digital device may be adapted to allow the user to select and view a digital receipt for any of his or her transactions.

The software application on the electronic and/or digital device may be adapted to retrieve and display a copy of a physical receipt the POS terminal or any device whether physical of nature or in a digital form would have provided the user at the conclusion of the transaction. In this regard, the interface may be arranged to receive or transmit data of an image of the physical receipt and to transmit this to the cloud storage device for subsequent retrieval by the user's mobile device. The software application on the electronic and/or digital device may be adapted to provide a search function to enable the user to search for specific receipts, the search for receipts being selectable based on the shop/partner and/or the item purchased and/or the amount spent and/or the Date of the purchase

The software application on the electronic and/or digital device may be adapted to allows the users list of all shops/partners either physical or digital in their nature that have the digital receipt system of the present invention in place through business affairs with the company as well as a search on a product/service and subsequent list of all shops/partners who offer this said product/service to the user.

The software application on the electronic and/or digital device may be adapted to extract and provide various reports of interest to the user, including where the user is/has spending/spent his or her money, what products and/or services the user is/has purchasing/purchased and/or when is the user's money being spent.

The software application on the electronic and/or digital device may be adapted to be used as a medium through which to offer the user, through the application, any information such as, but not limited to, promotions or information pertaining to events or special offers that any shop/partner on the application is to offer the user. Furthermore the user can be directed-, guided- or navigated to or informed of the location of such shop/partner through location based services which may include, but is not limited to a GPS functionality, geo mapping or any geographically mapped service such as Google Maps which may be integrated into the application.

The software application may be adapted to be used to provide a geographical map of the location of the user at any time of which this geographical information may be used by the application or any digital device processing the information on behalf of the application, whether cloud based, physical or digital in nature to store the geographical information for later use or to use the data as it is received in order to pass it on to a third party or provide notifications through the application to the user based on a trigger through the geographical location of the device on which the application exists.

The software application of the electronic and/or digital device may be adapted to be used to capture an image of a physical receipt, which the user can save onto the cloud storage device and can tag to include information such as the place of purchase, the total value of purchase, the payment method, the category of products etc.

The information associated with the physical receipt may then be stored and retrievable as with any of the digital receipts used by the invention.

The system may be adapted to perform optical character recognition (OCR) of the physical receipt.

The system may be adapted to identify a customer by means of at least of the following means, namely biometric identification, iris scans, fingerprint readers and other biometric embodiments.

The system may be adapted to require minimal/limited or no actual intervention by the cashier to instantiate a digital receipt management system enabled transaction.

The system may be adapted to identify the customer in a number of ways not requiring any actual cashier intervention.

If the customer swipes a loyalty card, credit/debit card, and is in the vicinity of a NFC device, Beacon or any other "thing" that is adapted to identify a customer by any autonomous means, the digital receipt management system API may be called to do the verification beforehand.

If the customer is verified beforehand the POS terminal may be adapted to automatically send the digital receipt management systems digital receipt and notify the cashier after the transaction that the customer received his/her slip via the digital receipt management system.

The system may be adapted to make provision for a completely autonomous means of sending the digital receipt (PocketSlip) from the POS device whereby no cashier interaction required.

The software application on the electronic and/or digital device may be adapted to be arranged to optically recognize the contents of the physical receipt, and to automatically categorize the various elements of the physical receipt in a digital manner.

The interface may be adapted to encrypt the sales data prior to sending it to the cloud, physical or digital storage device.

Also according to the invention, a digital receipt management method includes the steps:

(a) Of providing at least one financial transaction interface through which a financial transaction takes place between a user and a product/service provider and being adapted to process a financial transaction;

(b) Of transmitting financial data of the financial transaction to a server; (c) of receiving, interpreting and storing the financial data on at least one cloud and/or digital or online storage device;

(d) Of creating at least one digital receipt relating to the financial transaction; and

(e) Of displaying the digital receipt on at least one electronic and/or digital device adapted to communicate with the cloud and/or digital or online storage device.

Also according to the invention, a digital receipt management method includes the steps

(a) Of receiving sales data from a point of sale (POS) terminal in respect of a sales transaction or any interface through which a transaction takes place between a customer and product/service provider;

(b) Of transmitting the sales data to a cloud storage device adapted to store the sales data and create a digital receipt; and

(c) Of pushing the digital receipt to a computer, digital and/or mobile device associated with the user, the computer, digital or mobile device being in communication with the cloud storage device, the computer, digital or mobile device running a software application that is arranged to notify the user when a digital receipt has been received, and to extract the digital receipt and related information from the cloud storage device in response to a request from the user.

Also according to the invention, a digital receipt management method includes the steps (a) of receiving sales data from a point of sale (POS) terminal in respect of a sales transaction or any interface through which a transaction takes place between a customer and product/service provider whether physically, in the cloud or online, the POS terminal being in communication with a POS server or any other type of and being arranged to extract and/or compile sales data, the POS terminal running a software application that is arranged to allow a user to request a digital receipt, in response to which the software application prompts the user to enter a unique identifier which may be a combination of letters and/or numbers or any physical device such as but not limited to a magnetic strip card or an existing store and/or loyalty card or a digital verification technology such as but not limited to Near Field Communication (NFC) of which purpose is to identify the user to which the digital receipt is to be sent;

(b) Transmitting the sales data to a cloud storage device that can store the sales data and create a digital receipt; and

(c) Pushing the digital receipt to a computer, digital or mobile device associated with the user, the computer, digital or mobile device being in communication with the cloud storage device, the computer, digital or mobile device running a software application that is arranged to notify the user

when a digital receipt has been received, and to extract the digital receipt and related information from the cloud storage device in response to a request from the user.

The electronic and/or digital device of the user may include wearable technology (e.g. the Apple watch or Android watch) to receive receipts. The system may include wearable technology adapted to identify a customer at the point of sale, either through an image on the wearable device or through communication between the device and the point of sale, including Near Field Communication (NFC), Bluetooth, Wi-Fi and any other wireless means of submitting data.

The system may be adapted to allow the electronic receipt to be used as legal tender i.e. to function as a form and/or proof of payment.

As an example, the receipt may serve as verification of payment made to an institution and may then be used to facilitate activities, for example: someone paying to use a train.

The digital receipt may be adapted to be used as a verification between the user and the turn style at a train station and/or concert and/or sports stadium instead of a magnetic strip card and/or physical ticket.

The system may include rating means adapted to enable clients rating their transaction with a ratings system.

The user may be prompted to rate a transaction from 1 -5 by clicking on a star, which will come up every time a new electronic receipt is received

The system may include receipt exporting means adapted to produce an export of the digital receipts into an electronic format for which the purpose will be of an accounting nature.

The digital receipts may be adapted to be used in accounting and/or tax returns. The system may include processing means in which the sales data is stored on the database of a retailer and from which the data database is accessed.

The server means may be located at the retailer.

The digital receipt may include the following information:

- (a) The supplier's full name, or registered business name, and VAT registration number, if any;
- (b) The address of the premises at which, or from which, the goods or services were supplied;
- (c) The date on which the transaction occurred;
- (d) A name or description of any goods or services supplied or to be supplied;
- (e) The unit price of any particular goods or services supplied or to be supplied;
- (f) The quantity of any particular goods or services supplied or to be supplied;
- (g) The total price of the transaction, before any applicable taxes;
- (h) The amount of any applicable taxes; and

(i) The total price of the transaction, including any applicable taxes. The digital receipt may include the following information:

(a) The words "tax invoice" in a prominent place;

(b) The name, address and VAT registration number of the supplier; (c) an individual serialized number and the date upon which the tax invoice is issued;

(d) A description of the goods (indicating, where applicable, that the goods are second-hand goods) or services supplied;

(e) either—

(i) The value of the supply, the amount of tax charged and the consideration for the supply; or

(ii) Where the amount of tax charged is calculated by applying the tax fraction to the consideration, the consideration for the supply and either the amount of the tax charged, or a statement that it includes a charge in respect of the tax and the rate at which the tax was charged

In the drawings and the description the digital receipt management system according to the invention is sometimes referred to as "Pocketslip".

Digital Receipts with NFC Technology

NFC, (Near Field Communication) technology is making its mark in a big way in the point-of-sale industry, particularly when it comes to payments. But Proximiant, a Silicon Valley start-up, recently launched a new smartphone app utilizing NFC that focuses on digital receipts rather than payments, building on the concept of digital receipt solutions.

The basis behind NFC is that it allows the users, both the retailer and the consumer, to complete transactions by transmitting secure digital content between a POS system and a smartphone without the need to transfer private information between the two parties. Until now, though, the retailer still had to obtain the consumer's personal information to transfer digital receipts if they were to go paperless.

With Proximiant's "tap-and-go" digital receipt solution, consumers simply touch their smartphone to the transceiver connected to the POS system and instantly receive an itemized receipt of their purchase, regardless of type of payment. These digital receipts are then stored for convenient tracking of purchases. Other benefits to the consumer include:

Loyalty programs

Store coupons (redeemed right from your phone)

Privacy

Security

Organization (no more lost receipts!)

Refunds and exchanges

Record keeping

Deal reminders based on time or location

Social networking

Tax solutions

A greener planet

As for the retailer, Proximiant offers quite a few useful benefits. The transceivers are free and are easily integrated with any POS system, launching within two minutes. Plus, they support numerous marketing efforts and promotions without requiring customers to sign up for anything, enabling retailers to convert casual customers to loyal customers without IT or overhead. Furthermore, retailers can integrate loyalty programs and coupons which can be automatically sent to consumers, based on their location and past purchases.



There are more mobile receipt solution apps available to consumers to organize and store receipts digitally by scanning paper receipts, such as Lemon, Receipt Wallet, and Mobile Receipt for iPhone, which all invite consumers to take advantage of a variety of benefits such as:

Stored images

Recorded data about the receipt

Spending reports

Record keeping

Although these benefits are useful to the consumer, they are still required to obtain a paper receipt, and the benefits to the retailer are limited.

As for the negative side of this tap-and-go mobile receipt solution, Proximiant has currently only integrated the system with a dozen Bay Area retailers as a test run, although they expect to be in multiple metropolitan areas by spring of 2012. Furthermore, NFC-enabled phones are not widely available at this time. But, until they become more prevalent, Proximiant has come up with a bridge solution which incorporates tags into the equation. Retailers can offer consumers without NFC-enabled phones tags that can be carried in a wallet or hooked to a key chain which permit consumers to take advantage of the same tap-and-go capability.

Receipt Scanning Software Does More with Your Data

Looking for a simpler way to track your business or personal expenses? Receipt scanning software can help. The scanning software works in conjunction with a digital scanner to turn your receipts into files that you can easily find, edit, and put to use. Once digitized, the receipt scanning software can organize and manage your receipts, or export data to applications you already use like Quicken®, QuickBooks®, TurboTax®, or Excel®. And as

simple as that, your receipts are transformed from annoying paper clutter into a source of actionable data that can help meet your financial goals.

The benefits of receipt scanning software are numerous. The most obvious of which is simply backing up important receipts. These could be tax-related expenses, business expenses, major purchases, or items under warranty. If you use a cloud service with your receipt scanning software you can have your receipts accessible across all devices. This will come in handy with returns and exchanges.

Digital receipts are a great way to document tax-related expenses. The IRS accepts the scanned digital images, so if they ever ask to review any of your receipts, you will easily be able to find and provide them. You can add tax information or assign tax categories as you scan them in, so when tax time comes, everything is prepared in a form you or your accountant can use. The receipt scanner software can also facilitate the creation of reports and export them to your financial systems. This will save you time and money, especially if you contract a tax accountant.

As you're tracking your expenses for tax deductions throughout the year, consider using a portable or mobile app scanner in conjunction with your receipt scanner. They're important tools because they let you digitize your receipts on the go, ensuring all your receipts get scanned and included in your digital filing cabinet. Portable scanners easily fit into a laptop bag and are USB powered, which means no extra power supply is needed. The mobile app is always accessible via your smartphone and great for times when you don't have your laptop bag on you. Having all your expenses well documented will ensure you receive all of the tax deductions for which you qualify.

You'll find that receipt-scanning software also helps you stay on budget more easily. If you're serious about sticking to a budget and meeting your financial goals, it's essential to track all of your expenses diligently. Because doing so has been a hassle with paper receipts, most people aren't consistent enough with tracking their expenses and they fail to meet their goals. However, because storing your receipts into your digital filing cabinet is easy, and the receipts are accessible across all devices, you are far more likely to keep track of your expenses and meet your financial goals.

<https://www.google.com/patents/WO2016157137A1?cl=en>

<https://www.neat.com/receipt-scanning-software/>

<https://www.thebalance.com/receipt-scanning-software-bundles-1294218>

(Where would you go, which company or companies and their webpages, to get a prototype designed for this, that can be sent to australia (or bought from australia and sent to me) and works on australian power (240 Volts, 50 Hz, and an Australian plug)? What is the estimated minimum and average and maximum cost that getting a prototype made would cost (cost per prototype), that could be installed in a shop? Contact at least two manufacturers that can make a prototype to find out what the minimum and average and maximum total cost would be per prototype built. Include the emails about this enquiry in your word document.)

E-mail 1:

From: Allison [mailto:owais.shaher@gmail.com]

Sent: Monday, February 5, 2018 11:24 AM

To: Support <support@data-basics.com>

Subject: receipts system

I want to get a prototype designed for a system that shops can use which transfers a receipt to the customers mobile phone as an image and spreadsheet of itemized and total costs, a prototype that can be sent to Australia (or bought from Australia and sent to me) and works on Australian power (240 Volts, 50 Hz, and an Australian plug)? What is the estimated minimum and average and maximum cost that getting a prototype made would cost (cost per prototype), that could be installed in a shop?

Reply:

Support

Feb5 (7 days ago)

To me:

Hi Allison,

We are not quite following your request?

What company do you work for?

How did you find our company?

Are you looking for a mobile application that will help you capture receipt images and process that receipt image into an expense report? We have this product available already, it is internet/web based.

Also, we do have existing clients in Australia.

Let us know a bit more per above and we will help answer further, any feedback we look to hear.

Kind regards,

Bob Ludwick

[\(703\) 436-8558 x243](tel:(703)436-8558x243)

bludwick@data-basics.com

Allison <owais.shaher@gmail.com>

Feb 9 (3 days ago)

to Support

I'm individual.

I found your company through search engine.

Yes,Exactly I want a mobile application that will help to capture a receipt images.

What is the estimated minimum and average and maximum cost that getting a prototype made would cost (cost per prototype), that could be installed in a shop.

E-mail 2:

Allison <owais.shaher@gmail.com>

Feb 5 (7 days ago)

to hello

I want to get a prototype designed for a system that shops can use which transfers a receipt to the customers mobile phone as an image and spreadsheet of itemized and total costs,a prototype that can be sent to Australia (or bought from Australia and sent to me) and works on Australian power (240 Volts, 50 Hz, and an Australian plug)? What is the estimated minimum and average and maximum cost that getting a prototype made would cost (cost per prototype), that could be installed in a shop?



Hello

Feb 5(7 days ago)

to me

Hello,

Thank you for contacting Xamarin's general email address. If you are a current Xamarin Business or Enterprise license holder and would like to contact our customer support team please log-in to your account and email the support alias towards the top of your account page (<https://store.xamarin.com/account/my/subscription>). Please be sure to contact support with the email address that is associated with your Xamarin subscription.

For all other inquiries someone from our team will be in touch shortly!

Warm regards,
Team Xamarin

[[bdc2481c39c23ed315ef44659ebb475407bcec55-1140824809]]

E-mail 3:

from: **Allison** <owais.shaher@gmail.com>
to: info@theappteam.com.au
date: Sat, Feb 5, 2018 at 7:00 PM
subject: Prototype design for mobile receipt
mailed-by: gmail.com

Allison <owais.shaher@gmail.com>

to info

I want to get a prototype designed for a system that shops can use which transfers a receipt to the customers mobile phone as an image and spreadsheet of itemized and total costs,a prototype that can be sent to Australia (or bought from Australia and sent to me) and works on Australian power (240 Volts, 50 Hz, and an Australian plug)? What is the estimated minimum and average and maximum cost that getting a prototype made would cost (cost per prototype), that could be installed in a shop?

E-mail 4:

from: **Allison** <owais.shaher@gmail.com>
to: support@coupa.com
date: Mon, Feb 5, 2018 at 9:24 PM
subject: receipts system
mailed-by: gmail.com

Allison <owais.shaher@gmail.com>

to support

i want to get a prototype designed for a system that shops can use which transfers a receipt to the customers mobile phone as an image and spreadsheet of itemized and total costs,a prototype that can be sent to australia (or bought from australia and sent to me) and works on australian power (240 Volts, 50 Hz, and an Australian plug)? What is the estimated minimum and average and maximum cost that getting a prototype made would cost (cost per prototype), that could be installed in a shop?

E-mail 5:

from: **Allison** <owais.shaher@gmail.com>

to: info@theappteam.com.au

date: Sat, Feb 4, 2018 at 7:00 PM

subject: Prototype design for mobile receipt

mailed-
by: gmail.com

Allison <owais.shaher@gmail.com>

Feb 4 (8
days ago)

to info

I want to get a prototype designed for a system that shops can use which transfers a receipt to the customers mobile phone as an image and spreadsheet of itemized and total costs,a prototype that can be sent to Australia (or bought from Australia and sent to me) and works on Australian power (240 Volts, 50 Hz, and an Australian plug)? What is the estimated minimum and average and maximum cost that getting a prototype made would cost (cost per prototype), that could be installed in a shop?

E-mail 6:

from:**Allison** <owais.shaher@gmail.com>to:SUPPORT@axure.com,
hello@uxpin.com

date:Sun, Feb 4, 2018 at 11:35 AMsubject:mailed-by:gmail.com

Allison <owais.shaher@gmail.com>

Feb 4 (8
day ago)

to SUPPORT, hello

I want to get a prototype designed for a system that shops can use which transfers a receipt to the customers mobile phone as an image and spreadsheet of itemized and total costs.

Can you donate me for designing a prototype?

Thank you.

Reply: 

UXPin Support

3:17 PM (3
hours ago)

to me

Type your response ABOVE THIS LINE to reply

Allison
Subject: UXPin account

FEB 12, 2018 | 11:17AM CET

Aleksandra Olszta replied:

Hello Allison,

Great idea! I'm afraid that the only thing we can offer you right now is an extended free trial account. If you'd like to use UXPin, please start your trial at <https://www.uxpin.com/> and let me know which email address you used. I'll be glad to extend the account for 30 days for you.

I'm looking forward to hearing back from you.

Best,

Aleksandra