

ASX Announcement

Execution of Option agreement to acquire Point of Pay Global Exclusive Master License.

21 May 2010 The board of Directors of Computronics Holdings Limited (ASX:CPS) is pleased to announce that the Company has entered into an option agreement with Point of Pay Pty Ltd (POP) to acquire the Global Exclusive Master License (GEML) for POP's revolutionary network for secure payments over the internet.

Under the terms of the option agreement CPS is required to pay a deposit of \$500,000.00 to POP with a further \$4,500,000.00 to be paid over a period of 6 months to secure the GEML.

The company intends to raise the initial deposit and working capital via the issue of convertible notes (convertible at 1.5 cents per share) and the balance via a share placement at a price which is yet to be determined.

The issue of shares and convertible notes referred to above will be subject to shareholder approval. The company will as soon as possible make a more detailed announcement which will outline the requirements to facilitate the re-quotation of the company's securities on the ASX.

Background on Point of Pay

The Point of Pay network is the first secure Internet payments network

The Point of Pay network allows people everywhere - at home, out and about, or in store - to make payments to individuals and merchants over a range of secure, low cost, internet connected devices. Transactions are authenticated using standard bank issued debit or credit cards and the customers PIN, just like they are at an ATM or when using an EFTPOS terminal.

The network and devices are certified by the global Payment Card Industry (PCI) for the acceptance of PINs to perform financial transactions, the same security standards used to certify ATMs and EFTPOS terminals. By employing secure hardware and encrypted channels end to end, the PoP system eliminates the risk of stolen financial information and identity fraud usually associated with making payments online. This capability means that for the first time customers can safely and securely make "card present" transactions anywhere — be they payments to online stores, bill payments or internet banking authentication, funds transfers and payments.

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In the Point of Pay world the PoP device become the merchant's terminal for the time of the transaction and the customer's payment "hub" at home. This functionality and the systems high security and low cost translates into benefits for everyone involved; customers, merchants, card issuers and transaction acquirers alike.

Up until now the potential to provide secure online payments, authentications and e-commerce has stalled as device manufacturers, network operators, banks and card schemes struggle to gain ascendency in the provision of the technology to support payments services to the same customers globally. Although a number of providers have claimed to have solved the problem Point of Pay is the first to deliver a cost effective, financial services industry certified solution.

Importantly, the Point of Pay system preserves business models and customer relationships while redefining the way we pay for goods and services - on a global basis.

Refer to attached presentation on Point of Pay.

Enquiries:

Con Scrinis
Managing Director

By Point of Pay

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Who is Point of Pay?

Why Don't Other Solutions Work?

An Introduction to Point of Pay

The Point of Pay Vision

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THE POINT OF PAY VISION



Our Vision

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Point of Pay leaves business models and customer relationships intact while redefining the way we pay for goods and services - on a global basis.

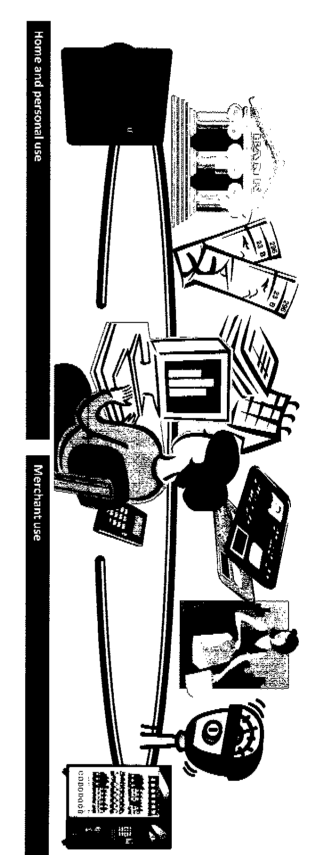




AN INTRODUCTION TO POINT OF PAY



What can the Point of Pay network be used for?



present transactions, with PIN's for a variety of uses: The Point of Pay system can provide secure, internet based, card

traditional EFTPOS terminal, at a fraction of today's current hardware costs for a variety of uses: The Point of Pay system can also provide a flexible, fully featured,

Online eCommerce purchases

Accessing online banking

- Paying bills online
- Electronic ticketing
- Smart card ticketing and other stored value top up
- Substitute credit card payments
- Secure account and email access

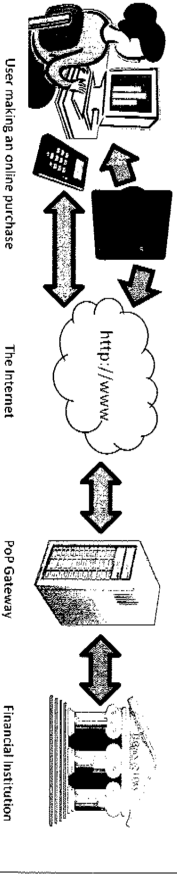
- Traditional shop front EFTPOS terminals
- Integrated EFTPOS terminals
- Mobile and wireless EFTPOS terminals
- In branch banking terminals
- Vending and ticketing machines
- Electronic ticketing for transport



How the POP network works

The parts of the Point of Pay Network

- tradesmen, or at a pay to park ticket station. Just use your card and your PIN as you normally would Users - If you have a computer and an internet connection you have the ability to use the Point of Pay Network. You might make payments using PoP at home or through our devices in stores, vending machines or when paying for deliveries or
- Terminals Users perform transactions on the devices that have a variety of forms to suit different uses and connection methods; USB connected, Ethernet connected, portable wireless, embedded serial and POS integrated
- network that is required for your current transaction, it is what connects the Point of Pay Network to the banking industry not user information. Also transforms the financial messages into the correct format for the particular bank or financial The Gateway – Manages and connects the Terminals, loads and runs different Applications, stores merchant information, but
- verifying your PIN and accounts balance, just as they would with a traditional ATM or EFTPOS transaction Financial institutions and switches - Receive financial messages from the Host, process payments in real time, including
- Applications To perform a wide variety of different transactions, the Point of Pay Network runs an application set on both the Terminals and Gateway. New applications are being added all the time, can be updated remotely and provide access to
- being card present and with a PIN. receive confirmation of payment or identity verification instantaneously, charge backs are eliminated due to the transactions Merchants and service providers - Essentially "own" the device on the network for the time of the transaction, they also



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WHY DON'T OTHER SOLUTIONS WORK?



Security over the Internet a real issue

Internet transacting is a two-edged sword:

Phishing

Criminals use a variety of attacks that currently cannot be prevented

and credit card details by masquerading as a trustworthy entity in an Attempt to acquire sensitive information such as usernames, passwords

electronic communication

- increasingly insecure increasingly popular with cardholders – but
- charge-backs Increasingly available via merchants - but increasing

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another by faisifying data and thereby being treated as a trusted system by

brokes one program, system, or website successfully masquerading as

Attempt to redires? a website's traffic to another, bogus website

a user or another program. The purpose of this is usually to fool programs,

Increasing source of revenue for financial institutions but increasing service charges and traud cost

Multiple issues arise from fraud

Hacking

- Missed or lost revenues
- Costs of litigation

Loss of reputation

Customer confidence damaged

"eCommerce fraud will cost businesses \$9.25 billion in 2007 but, in reality, the cost of managing fraud exceeds the cost of fraud itself by as much as 300%."

preCharge eCommerce report 2007

Re-m-dgie Maria In विधानिक्ष्यं Session

connections with the victims and relays messages between them, making

Active eavesdropoing in which the attacker makes independent

Exploitation of a valid consputer session, sometimes also called a session

lies), to pain unauthorized access to information or services in a system

such as the internet in order to gain access to private information unauthorized rempte computer bleak insivia a communication networks

Committed to circunsyeation of computer security. This primarity concerns systems, or users into revealing confidential information to the attacker

Earn believe that they are talking directly over a powate convection when

in fact the entire convensation is controlled by the attacker

Current solutions don't solve the problem...

Electronic token one-time password generators

- Subject to man-in-the-middle interception
- Far from ATM and EFTPOS security

SMS password delivery

- Subject to man-in-the-middle interception
- Financial institution relinquishes control of their customers' authentication to a third party

40 % 60 % % 08

20 %

Check code (CVV, CVV2, AVS)

Fraudsters manually capturing code

Proprietary authentication (Verified by VISA MasterCard SecureCode

Security concerns

■ Prefer "touch and feel"

Additional admin/delivery costs

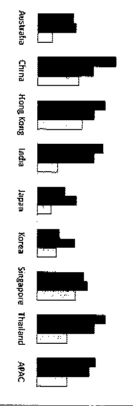
Password based and therefore vulnerable to pharming,

man-in-the-middle, session hijacking

And inhibit usage



100 %



Source: Mastercard

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WHO IS POINT OF PAY



Who we are



to a myriad of everyday problems. and developers, put together to come up with high tech solutions A dedicated group of entrepreneurs, research scientists, engineers

products to a wide variety of markets. This team has a strong background in delivering a wide variety of

As a business

Objective

for home and merchants, in a highly secure environment that Provide a low cost payment solution for all users over the internet, facilitates ease of use.

Mission

To materially change the size and structure of the existing transaction market.

Result

with a high level of trust and security.

solution that is unique and allows the online arena to function Address a profound problem that affects all players and present a

- Low cost to users
- Uses a readily available communication channel = internet
- Certification to banking standards = Bank accredited assessors
- Ease of use = industry standard functionality
- globally Secure = certified by PCI - 28 thousand banks
- of derivatives IP ownership = patented technologies and ownership
- products = high earnings

Creation of new markets, replacement of existing

Making things happen that can't happen today



