siampay

Digital Payment • Convenient • Secure



SiamPay RetailPay

Innovative, integrated, secure, and real-time web-based virtual POS payment solution

SiamPay RetailPay

SiamPay RetailPay is an innovative, integrated, secure, and real-time web-based virtual POS payment solution tailored to your retail businesses of any sizes whether for your retail outlets, roadshow or exhibitions. It enables your businesses to authorize, process and manage credit card or debit card transactions via our web-based POS terminal software supported by comprehensive controls and reporting features and quality account service.

No need to set up any phone line nor POS installation. Just an Internet connection with a PC. Within a few simple steps of installing a software, you're ready.

Core Features

- Comprehensive card acceptance: VISA / MasterCard / JCB
- Real-time sales, authorized, void sales, and refund request handling
- Automated daily settlement
- ➤ Efficient processing within 5 seconds on average
- ▶ Comprehensive reportings on sales, detail transaction and settlement
- Expandable to wireless, telephone orders or mail orders, recurring payment collection Customized CRM solution possible

Ideal Applications

- Special retail outlets
- Roadshow
- Events and exhibitions...etc.



Key Benefits to your business

- Cost Savings: Save setup and running costs on one or more telephone lines leveraging the ready Internet connection
- ➤ Enhanced Sales and Productivity: Enjoy faster processing turnaround than standard dial-up authorization. Enjoy access to transaction report anytime anywhere
- Convenience: Easy to setup especially on roadshows
- Reduced operational costs: Enjoy comprehensive and efficient integrated transaction administration and management tools
- Easy-to-apply. No sales guarantee requirement. Application and setup within a week

Optional Setup

SiamPay RetailPay is highly flexible that you may readily add additional components to enhance service and productivity:

- Magnetic card swipper /reader
- POS receipt printer











