

# PPS

ERP PROVIDERS SINCE 2003

Confidence where you need it

**ORACLE**® Gold Partner

## PPS/SunGard Hosting

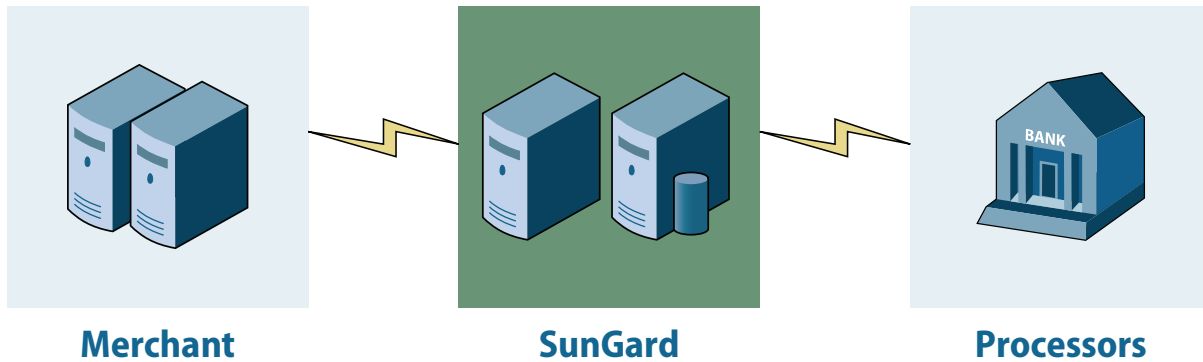
### **Your Challenge** the business need

You have a business to run. But the demands of today's security-conscious payments environment seem to require constant attention to ever-increasing security standards. The monkey is always perched on your back: communications protocols, encryption, system segregation, and PCI assessment. And now, computing in a cloud? You want a sensible, cost-effective approach to achieving confidence in the security compliance of your ERP environment and payment card interface. Whether the data is in storage, in use or in transit, you need peace of mind, and a simple solution. A successful business like yours needs a successful solution: Secure, smooth, simple: PPS's integrated PCI management services, with SunGard hosting.

PPS/SunGard hosting reduces the scope of the PCI examination and cuts the PCI compliance effort to the shorter PCI- DSS form C.

### **Our Solution** secure. smooth. simple.

PPS/SunGard Hosting is a data security answer developed with your business needs in mind: secure encryption, smooth PCI compliance, simpler systems management. Designed to work with PPS's payment card interface offerings CardConnect and CardSecure, PPS/SunGard hosting offers you a three-part response: management of your PCI interface system (software and database); shared hardware (private cloud) with tandem recovery administered by PPS; and a state-of-the-art, physically secure data center with service levels of 100% for power, AC & internet. The idea is simple: the less processing and data you keep in house, the less you spend on systems administration, on data security issues, or proving that the systems and data are secure with respect to the rest of your ERP environment. PPS/SunGard hosting addresses all your security goals: protecting the card data, isolating the data for PCI assessment compliance, and stabilizing the monthly expenses of your PCI management. PCI best-practices are our business, and PPS strives to provide you with dual benefits: years of bank card experience and up-to-date security awareness.



## Here's How

PPS has developed a hybrid solution of in-house and cloud computing. You don't have to leap into thin air. Our integrated PCI management service offers you both infrastructure as a service (IaaS), and software administration and management as a service (maintenance SaaS). Your purchased PPS payment card interface software will run on our servers in our secure location at SunGard, with raid backup and complete hard drive replication. PPS maintains the software and provides security administration, such as key rollover. Your annual costs for access to the secure servers, software maintenance and security administration are now fixed by contract. You can focus on your ERP environment. You gain flexibility, and efficiency, by accessing the capacity for secure encryption and data storage on demand, not limited by your investment in protected in-house servers. You gain additional efficiency via outsourcing the software maintenance and administration. You ensure resiliency of your PCI security package. Your major risk

points are now minimized to in-house points of access to unencrypted card data. Your only resiliency issue is your own network access to SunGard.

## Background

In 2003, the Princeton Payments Solution group was formed to address the specific needs of the ERP Community with respect to complex payment environments. CardConnect, released in 2010, is PPS's latest card payment interface, building on a decade of experience. In 2004, PPS was the first company to encrypt data within an ERP system and pass the PCI audit standards with our CardSecure solution. Subsequently, responding to customer requests to remove the ERP system from PCI scope, and to address growing security concerns about personal information, PPS developed CardSecure's token solution. PPS clients include General Electric, Adobe, Brother, and Becton-Dickinson.

### PPS Personnel

PPS staff are fully engaged with the security community focusing on card payment/processing issues and participate in the PCI Security Council. Their collective experience includes decades of experience in bank operations, bank software development, and bank card technology. They enjoy personal relationships with various technical groups within the bank processing community, underpinning PPS's innovative approaches to ERP card payment issues. In addition to technical expertise, PPS's credentials include advanced degrees in both business and economics. PPS staff understand your business challenges, offering payments and security expertise to address them.

### Additional Resources

site: [www.PrinPay.com](http://www.PrinPay.com)