



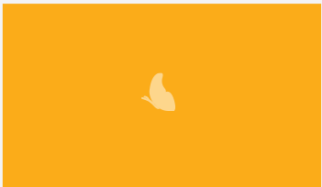

PCI-DSS Level 1 Compliant Secure Servers

Financial & Banking Level IT Security

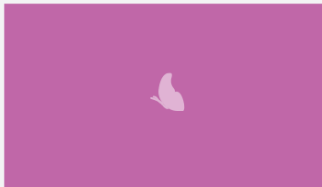

DDSS - Data Dedicated Secure Server



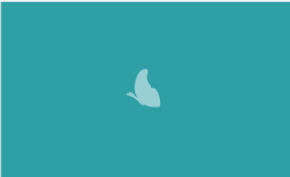

Security - High Availability - Scalability

High Availability
Maximize the up time, avoid down times with multiple instances across your network.

Security
PayServices offers PCI-DSS Level 1 compliant servers, the highest standard in the financial industry.

Scalability
Configured from the beginning to accommodate any size of business and allow expansion seamlessly with added capacity.

Available across multiple sites around the globe

Today's successful enterprise is a business that is connected and active in the digital world. While the online presence has become a key tool, it is important to make sure that the system used is operating in a secure environment to avoid to put it, and indirectly your activity, in jeopardy because the systems used are vulnerable to threats.

Top notch security

PCI-DSS Level 1 compliance is the highest and more difficult to obtain security certification in the banking & credit card industry. PayServices' platform is PCI-DSS Level 1 compliant & certified by a third party body.

While the PCI Data Security Standard was established primarily for the financial world, its best practices are very useful and applicable to any system that needs to handle sensitive data and information. PayServices is offering today the same level of security to 3rd parties to use for any of their online applications through its semi-managed servers where the installation and security updates & patches are taken care of by professionals.

High availability

While the gate of an airport might see millions of travelers passing by every year, it can't see them all pass at the same time. The same concept applies to servers that can't serve all connections at the same time otherwise it would saturate and deny traffic... unless you have an high availability infrastructure that allows you to grow as you go and have added capacity added easily so that if one of your machines goes down, there is always another one in the network ready to serve!

Redundancy is the key to always be online and never miss a bit of traffic... and business! Many businesses are afraid to grow because they do not have the tools & skills to do so. One of the major issues that any business venturing itself into the digital world is to be capable to handle increased traffic on its systems.

PayServices is offering hosting systems built to deliver high availability across multiple instances and multiple locations with disaster recovery sites to ensure a maximum uptime and avoid downtimes affecting your activity.

All our systems are capable to handle high loads of traffic. This is achieved by the use of powerful load balancing and realtime master-to-master database replication systems.

Scalability

Our different out of the shelf offerings are designed to accommodate businesses of various sizes ranging from systems to handle 100 users up to 5,000 users, and up to 3 million users and more while still keeping the whole infrastructure secure. Custom configurations to match your specific needs are also available on demand.

Different Packages

Small Power System (1 server)
Ideal for a static informative website.

Small Power System (3 servers)
Ideal for a small dynamic online platform. With this configuration you really start to use the tools that big corporations use.

Medium Power System (6 servers)
This is the beginning of true high availability for a robust platform where each machine is only dedicated to do one specific task while being dedicated at handling higher loads of traffic.

High Power System (8 servers)
With this configuration you are playing at the next level where you have a complete dedicated high availability infrastructure with your own dedicated e-mail and DNS servers.

Super Power System (2x8 servers)
Designed for large online businesses that need high availability across multiple locations in order to always be online with the same 100% capabilities in case of a disaster. This configuration is mirroring on two different sites your High Power System. It is difficult to make a more redundant platform than while using the Super Power System.