

VPS

Get the same power, reliability and flexibility of a dedicated server with our Virtual Private Server (VPS) solutions. Netpipe's VPS solutions, powered by VMWare software, are isolated virtual environments existing on a physical server. Our uniquely designed and expertly supported VPS platform is the ideal solution for those that need big power without a big price.

NETPIPE VIRTUAL PRIVATE SERVER

Solution Examples:

Business wanting to off-load their internal servers or providing new services and seeking to reduce IT costs or provide higher availability and redundancy for business critical applications and services.

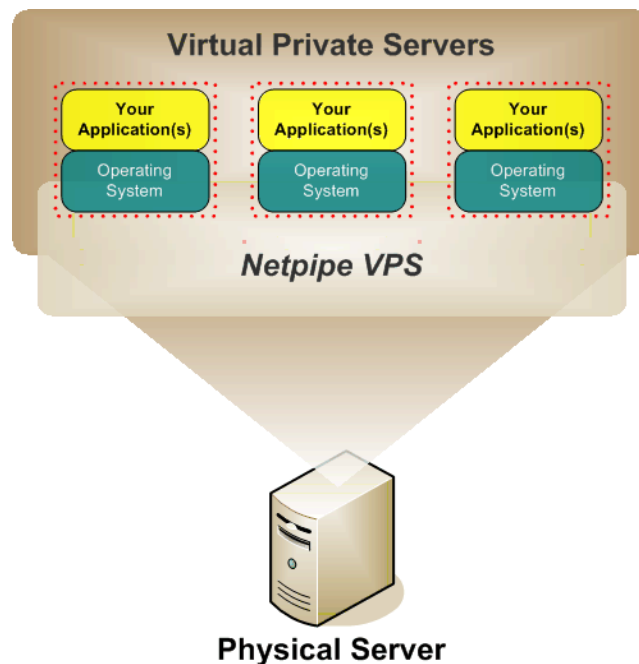
Features:

- ✓ **Windows Server 2003 or CentOS Operating Systems**
 - Our Windows VPS plans have complete Administrator control with Remote Desktop access allowing users to easily utilize the familiar look and feel of a Windows Desktop.
 - Our Linux VPS plans offer full root access and run Cent OS. These plans offer preinstalled software packages including PHP, Perl and MySQL.
- ✓ **Install your own software**
- ✓ **Isolated environment**
- ✓ **Administrative access via SSH or Remote Desktop Connection**

Architecture:

Virtual Private Servers are isolated server environments located on a single partitioned physical server. A VPS performs and executes exactly like a stand-alone server for its users and applications:

- Each VPS has its own processes, users, files and provides full administrative access
- Each VPS can have its own system configuration files and can house applications
- Each VPS can have its own IP addresses, port numbers, tables, filtering and routing rules



For further information contact Netpipe Sales

831-531-0152 option 2

via e-mail at sales@netpipe.com