

VPower Virtual Servers

The Benefits of Dedicated Servers without the cost

A server is the 'brain' of your IT network– the place where your central files are backed up and stored or extra services like Databases or E-Mail systems run.

VPower Servers are a perfect match for Small Business. As they're virtualised, can be expanded and don't need you to invest in expensive hardware and infrastructure.

You can choose to run and install software yourself, or have our specialists take care of day to day management and backups – the choice is yours.



Choose between "Self Service" or "Managed"

Self-Service Server	Managed Server
Windows or Linux	Windows or Linux
Server Options	Server Options
You choose what to install, configure it and look after the software	We look after the server, installation and maintenance for you
Optionally we'll provide	We'll provide backup
Backup Services on	services as part of your
top to protect data	agreement
You remain in control	We monitor availability
or take our monitoring	of the server and
services as you wish	applications as needed
You choose everything	We provide you with
about the setup and	best practice setup
environment of your	and the on-going
server system(s)	management services

Key features

- Install & Run applications of your choosing with self-service install
- We keep the system online and available to the internet.
- Affordable yet still designed for business applications
- Option to rent key software like Windows, SQL Server etc as part of your monthly costs
- Optional Managed Features make sure your server is backed up and working at optimal performance 24/7





Why choose VPower?

You'll receive the advantages of hosting in "the cloud" utilizing the scale and resource of our server infrastructure without paying the prices as if you had built your own from scratch!



Key benefits of VPower Virtual Servers

- Reduces your capital outlay no servers to buy
- Saves you time and hassle with managed
- Very flexible upgrade as your needs grow
- Fixed Monthly Costs no "usage" costs for servers
- Backup Service Options
- Setup to suit you no "shared" service limitations

What could a VPower Server be used for?

You could run a Web Server to host your company web site or a staff intranet. Run an SQL Database to allow you to use a CRM package, use a VPower Server as a secondary/backup server to the one in your office, or take multiple servers to build more complex environments for demanding IT applications.



With a choice of Windows and Linux Servers, it's up to you!

Technical Information

Operating Systems: Windows 2003 Web, Standard, inc R2 versions. Windows 2008 and R2 (all versions). Linux: CentOS, RedHat and Ubuntu. Other options available at customer request.

Products available to rent as part of fee include: Exchange Server, SQL Server, SharePoint Server Dynamics CRM, Microsoft Office, Project, Visio

Servers can run 0.25GB to 4GB of memory each for typical requirements, and disk storage ranges from 20GB to 3TB, and both multiple partition or virtual drives available.

Processing power is equivalent to a 2.4Ghz processor or better (multi-core available)

Remote Access via RDP (Remote Desktop), SSH, or cPanel tools as standard (OS Depending) with full root/administrator access.

Networking: Static IP addressing, NAT, Dedicated Private Subnets, VLANs and VPN links available to connect your systems up.

Our specialists can advise on specific configurations or unusual requirements – please ask for guidance.

