

# **VPS & Cloud**



# VPS & Cloud

## Reducing costs and IT management issues

The ever-increasing demand on server hardware performance, diskspace and memory requirements, are driving more organisations to look for answers in the Cloud.

The definition of what the Cloud is, varies from supplier to supplier. For M24Seven it is the optimal combination of powerful, scalable platforms, coupled with enterprise-grade internet access, that enables business customers of all sizes and types to add or remove hardware resources at the click of a button – avoiding the need to continually purchase new equipment.

M24Seven supplies services to some of the largest public sector organisations in the UK. Drawing on our commitment to ISO quality & security certifications, we are best placed to create tailored solutions that work for every customer.

#### Our Cloud capabilities include:

- CPU, RAM, HDD Operating System
- Network security, network data usage
- Internet data transit, load balancing, backup
- Individual support levels and SLAs
- The UK's greenest datacentres, built, owned and operated by M24Seven staff.

Each VPS offered by M24Seven has the same appearance, functionality, and capabilities of a dedicated machine. Each virtual server can run its own fully-fledged operating system – plus all associated applications – independently. A virtual server is the smart way to gain all the benefits of owning a dedicated, managed, and datacentre-hosted server, without incurring the expenditure and IT resources that would be required to build, secure and maintain it in-house.

We operate a globally-connected network, with datacentres in many locations across Europe and North America. Due to our unique multi-location VLAN service, your virtual servers will remain on the same private network even when in different datacentres. This means that you can create a virtual machine in many different locations, and have a private connection between them, at no extra cost.

All our locations are powered by the multi 10GE M24Seven network, which gives us total control and ownership of the entire network path, letting us offer features like Anycast BGP, Direct BGP sessions and Direct Tier-1 BGP sessions.



### **VPS Packages**

Basic	Developer	Premium	Professional	Super
<b>1</b> CPU Core	2 CPU Cores	<b>4</b> CPU Cores	<b>6</b> CPU Cores	8 CPU Cores
<b>512MB</b> RAM	1GB RAM	<b>2GB</b> RAM	4GB RAM	8GB RAM
10GB SSD	20GB SSD	40GB SSD	80GB SSD	<b>160GB</b> SSD
<b>1.0TB</b> Data	2.0TB Data	<b>4.0TB</b> Data	8.0TB Data	<b>16.0TB</b> Data

Professional Windows	
<b>6</b> CPU Cores	
4GB RAM 80GB SSD	
8.0TB Data	

**Find out MORE** 

#### **Benefits:**

- Reduce costs and IT management issues
- Big company tools for SMEs
- Security and resilience
- Backup and disaster recovery
- All the benefits of running an in-house server with the increased resilience of datacentre hosting
- Reduced costs and IT management overhead
- Improved resource use and flexibility
- Shortened roll-out and configuration times
- Secure each virtual server is completely isolated from the next
- Fixed, low, hourly costs. No set-up fees
- Easy and quick set-up

### **Applications:**

- Web server
- Off-site data storage
- Mail server
- Development and testing environment
- SQL server

## You may also be interested in:

Datacentre & Colocation
Managed Servers
Data Backup
Managed Firewalls