



## Zephyr Cloud Hosted Server Infrastructure is available in several size options:

Zephyr Cloud Server XS	1GB RAM, 50GB HDD, 1 vCPU, 2 Console/RDP Connections, 1 Public IP address
Zephyr Cloud Server S	2GB RAM, 50GB HDD, 1 vCPU, 2 Console/RDP Connections, 1 Public IP address
Zephyr Cloud Server M	4GB RAM, 100GB HDD, 2 vCPU, 2 Console/RDP Connections, 1 Public IP address
Zephyr Cloud Server L	8GB RAM, 200GB HDD, 4 vCPU, 2 Console/RDP Connections, 2 Public IP address
Zephyr Cloud Server XL	16GB RAM, 400GB HDD, 8 vCPU, 2 Console/RDP Connections, 2 Public IP address
Zephyr Cloud Server XXL	32GB RAM, 600GB HDD, 8 vCPU, 2 Console/RDP Connections, 2 Public IP address
Add-on Public IP address	Available in 1 IP address increments
Add-on 1 GB RAM	Available in 1GB increments
Add-on 100 GB Standard Storage	Multipurpose storage comparable to 15K RPM HDD in Raid 50, available in 100GB increments.

**Zephyr Cloud Hosted Server Infrastructure only includes** initial server setup, assistance with operating system installation, firewall and network configuration, VPN setup, and monthly infrastructure maintenance.

**Service does not include** application and software licenses, licenses for operating systems, application installation and configuration, application maintenance, and backup of user generated content.

**Azure Cloud Services** are also available. We can help you build and manage your Public Cloud Infrastructure leveraging all compute/storage resources available in Azure.