

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.