

Cloud Solutions

VIRTUAL SERVER HOSTING



SEACOM

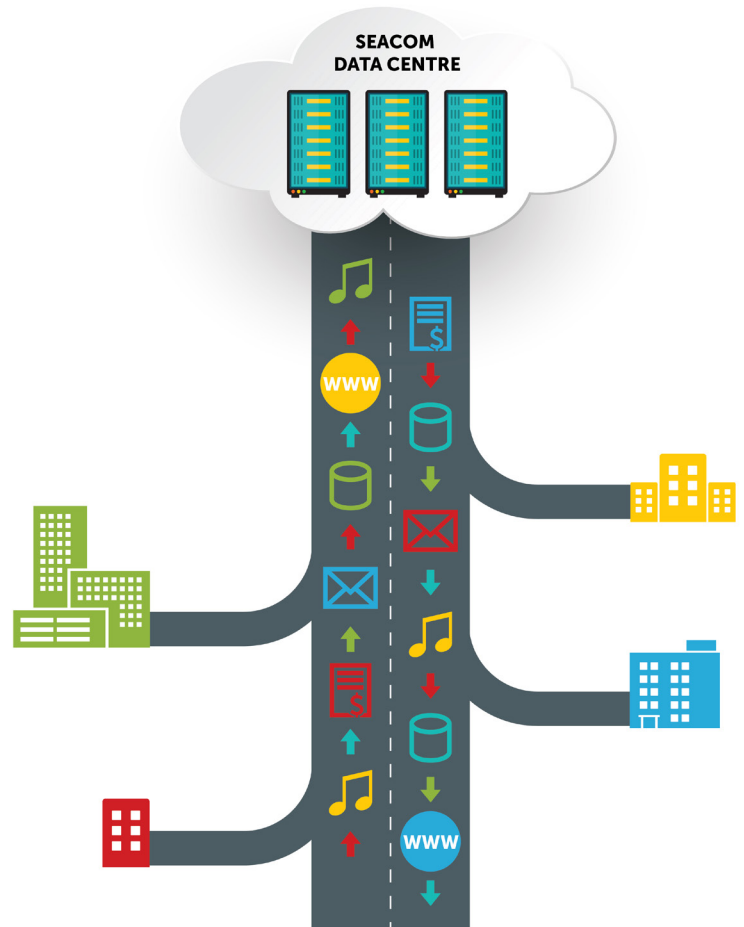
Virtual Server Hosting

With SEACOM's Cloud platform based on the Microsoft Dynamic Datacentre we can offer highly available, scalable and elastic virtual server platform (Infrastructure-as-a-Service) to the market. Virtual Server Hosting supports both Windows and Linux-based operating systems.

SEACOM is the second Cloud provider in Africa to be partnered with Microsoft as a Microsoft-validated Cloud OS Network (COSN) partner. This allows customers to easily and rapidly expand their on-site IT workloads (e.g. Private Clouds) into SEACOM and further scale out in the Azure platform, providing an almost infinite pool of resources.

HOW DOES IT WORK?

SEACOM virtual Server Hosting infrastructure is located on-continent and in-country within SEACOM's data centres. The virtual servers have dual uplink, backup power and secure access. Customer can access their virtual servers remotely via the Internet and alleviate the need for installation and maintenance of on-site infrastructure (including servers, UPS, security, etc.).



KEY BENEFITS:

- / Free 100GB Internet traffic @ 100Mbps full-duplex
- / Can be easily bundled with Direct Internet Access (DIA) product for traffic demand higher than 100GB
- / Dedicated CPU core per vCPU – no CPU core over-subscription
- / Dedicated memory to your virtual server – no memory over-subscription
- / High performance storage – SAN technology
- / 1 free static public IP address per virtual server
- / Protected by perimeter firewall
- / Guaranteed up-time availability of 99.9%

Offering	SEACOM Virtual Server Hosting			
	Package 1	Package 2	Package 3	Package 4
vCPU	1 vCPU	1 vCPU	2 vCPU	4 vCPU
RAM	1 GB	2 GB	4 GB	8 GB
HDD storage	40 GB	80 GB	100 GB	200 GB
Traffic	Free 100GB Internet traffic @ 100Mbps full-duplex. Can be bundled with Direct Internet Access (DIA) product for traffic demands higher than 100GB			
Network	1 vNIC + 1 free static public IP address			
Additional HDD storage can be purchased				