

# Dedicated Server Specifications



## SERVER MODEL/PLAN : MGD – N1 - US

### HARDWARE DETAILS

Processor Unit	Intel Sandy Bridge Core i3 2100
Processor Cores	2 Physical Cores ( Single CPU )
Memory (RAM)	8 GB , DDR III RAM
Main Drive	2 x 500 GB SATA HDD
EXTRA Drive Bays	3 ( Total 4 x Drives Possible )

### NETWORK DETAILS

Network Port / Uplink	1 Gbps Port
Monthly Data Transfer	10 TB , Per Month
IPv4 / IPv6 Space	/29 Subnet, 4 IPv4 Usable
Server Management	Fully Managed
Datacenter Location	Dallas or Los Angeles in USA

### OPTIONAL/ EXTRA : HARDWARE UPGRADES

Extra SATA HDD	500 GB / 1 TB / 2 TB HDD Available
Extra SATA SSD	128 GB / 512 GB SSD Available
Extra Memory (RAM)	N/A
H/W RAID Card	N/A

### OPTIONAL/ EXTRA : NETWORK / OS UPGRADES

Extra IPV4 Subnet	/30, /29, /28 Subnets Available
Extra Bandwidth	Upto 100 TB on 1 Gbps
Operating Sys Reload	1 Free Reload Per Month
IPMI / KVM over IP	N/A

FREE : SERVICES / SOFTWARES	DETAILS
Operating System ( Linux )	CentOS / Fedora / Ubuntu / Debian / Scientific / CloudLinux OS Included
Dedicated Server Setup	Server includes Free Setup. <b>Server is Delivered within 24 – 48 Hrs.</b>
Server Management Control Panel	<b>cPanel/WHM</b> Control Panel Included
PAID : SERVICES / SOFTWARES	DETAILS
Windows Operating System	Windows 2003 , Windows 2008 available with this Server
CloudLinux / cPanel	CloudLinux and cPanel is Available for CentOS Platform
RvSkin / LiteSpeed / Softaculous	Available with cPanel Installation. Softaculous is Included for Free.