

CLOUD BASIC PLUS

The most cost-effective way to become a Cloud Service Provider

Superb Internet InfiniBand + OnApp Cloud Performance with Supermicro Hardware

The Perfect Starting Point

Ask about optional cost cutting with dedicated VLAN 

1 x OnApp Control Panel Server

- + Supermicro X10SLM+-F w/ VGA & Dual LAN
- + Xeon E3-1231v3 3.4Ghz Quad Core w/ HT
- + (2X) 8GB DDR3 ECC UDIMM 1600Mhz
- + (2X) Intel S3500 240GB SSD
- + LSI 9361-4i 4 Port RAID Controller
- + Supermicro SC82TQ-563LPB 2U w/ 8 Hot Swap
- + ConnectX-2 40Gbps InfiniBand card

SAVE
70%
per mo.

Lease-to-own your hardware in 12 months. Then just pay colocation fees, saving 70% per month while keeping our free 3 year warranty.

4 x OnApp Hypervisor Servers

- + Supermicro X8DTE w/ VGA & Dual LAN
- + (2X) Xeon E5620 2.4Ghz Quad Core
- + (3X) 16GB DDR3 ECC Registered 1333Mhz (48GB)
- + (2X) SanDisk Extreme II SDSSDXP-240G-G25
- + (2X) Seagate 2TB ES3 Enterprise SATA3
- + Antec 500W Power Supply
- + ConnectX-2 40Gbps InfiniBand card



Scalable to 20 servers as is. Jump to 48 or 72 with a switch upgrade + second InfiniBand switch.

Grow even bigger with a third 48 port 10Gig/GigE switch.

1 x Backup Server

- + Supermicro X8DTE w/ VGA & Dual LAN
- + (2X) Xeon E5620 2.4Ghz Quad Core
- + (1X) 16GB DDR3 ECC Registered 1333Mhz
- + (4X) WD 4TB RED PRO SATA3 7200RPM
- + LSI 9361-8i 8 Port RAID Controller
- + Antec 500W Power Supply
- + ConnectX-2 40Gbps InfiniBand card

+ with second InfiniBand switch

↑ upgrade to WS-C4948-10GE-S

Networking

- + 1 x Cisco Catalyst WS-C2960G-24TC-L (front end only)
- + 1 x Mellanox Voltaire 4036 Grid Director (backend / storage / management, eIPoIB)

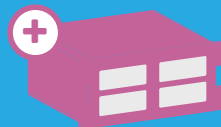
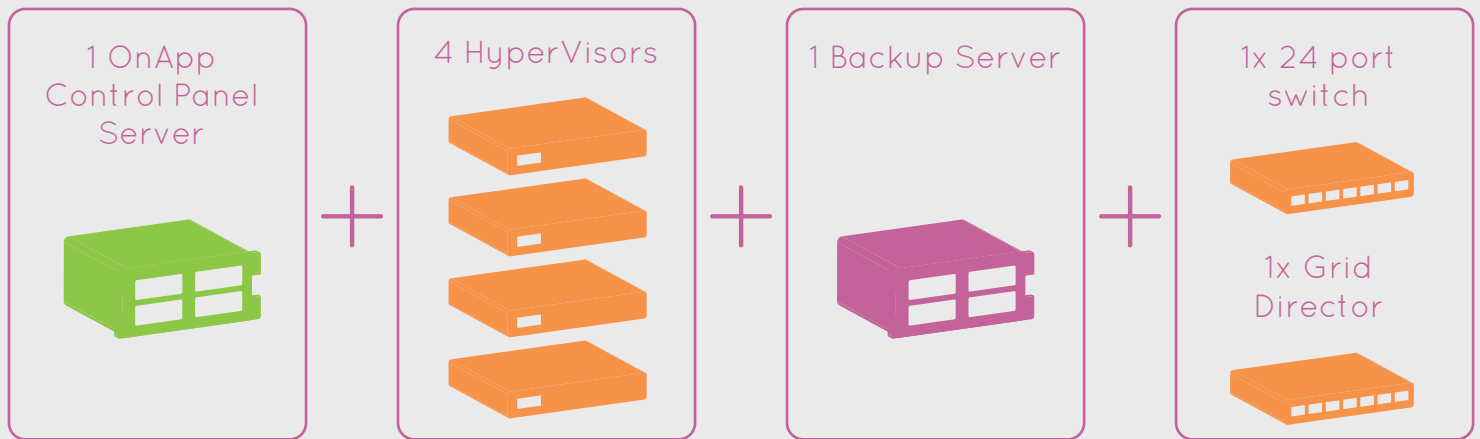
Supermicro technology provides flexibility in configurations, value & higher density servers.



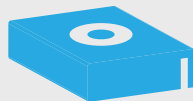
Superb Internet InfiniBand + OnApp Cloud Performance with Supermicro Hardware

Grow in any direction

Start with our OnApp approved configuration,



expand anywhere,



and customize anything.



CHOOSE FROM 4 DATA CENTERS

