

# It's time to treat yourself with Fast, Affordable & Reliable VPS&Cloud or Dedicated server

### **HIGH-SPEED**

Servers are powered by multi-core Intel Xeon E5 processors, 256 GB RAM along with dedicated 4Gbps network connection.

#### **ASSISTANCE ON DEMAND**

Systems hosting can be tough, especially at the beginning. We offer assistance in data migration from various control panels...

#### AFFORDABLE PRICES

Since running a data center involves such costs as electricity charge, facilities charge and employee wages, operating our data center in USA and Europe allows us to stand out from our competitors.

### **RELIABLE OPTICAL CONNECTIONS**

Enjoy the unique opportunity to reach USA, Europe in less than 60 ms.

Be sure that your mission-critical applications will keep on running, even in the event of an unexpected traffic demand.



### CLOUD-BASED INFRASTRUCTURE

Solid 40 Gbps network capacity and enterprise class, branded HP Proliant hardware.

#### **HOSTING SOLUTIONS**

Various OS distributions, IP add-ons and instant cPanel/WHM, DirectAdmin licenses.

### SECURE AND HASSLE-FREE

Keep calm, we handle all network and hardware maintenance, security and data backups.

#### **RESOURCES ON DEMAND**

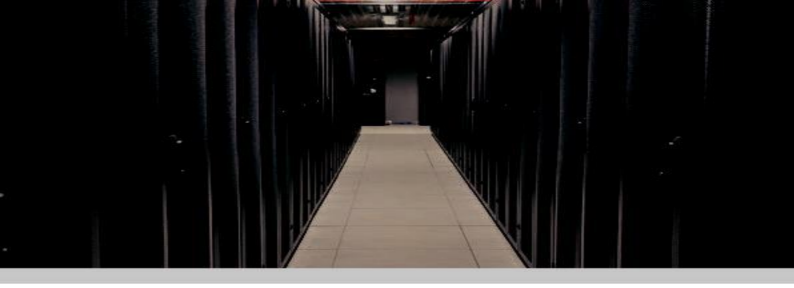
Upgrade your VPS on demand. Anytime. No restart or OS reinstallation require.

#### **NO LONG-TERM CONTRACTS**

Enjoy flexible monthly contracts and 7day money-back guarantee.

#### **RESELLERS WELCOME**

Sell our services at your own pricing structure. No upfront capital is needed.



# Servers

Top of the line hardware at the price you simply can't find anywhere else. Branded, high performance HP ProLiant DL360 Gen9 servers are ready for you! That's our definition of the true value.

Each node is monitored 24/7/365 by our on- board staff. We do our very best to tackle and resolve potential issues before they even become a problem for you.

We are currently provisioning our VPS&Cloud and Dedicated servers service plans on two different type of hardware with following specifications:

# **TYPE A NODES:**

- Intel(R) Xeon CPU 2XE5 @2.4GHz
- 256 GB RAM modules
- High performance SSD or HDD RAID storage
- 4 Gbps dedicated uplink

# **TYPE B NODES:**

- Intel(R) Xeon CPU 2XE5 @1.9GHz
- 8 GB RAM modules
- High reliability SSD or HDD storage
- 2 Gbps dedicated uplink



# Network

We understand that having your network up and running is critical for your business. OmitHosting deploys fast and reliable optical connections to USA and European network exchange spots to deliver amazing speed and stable connectivity for your workloads. Enjoy the unique opportunity to reach USA and Europe in less than 60 ms! Be sure that your mission - critical applications will keep on running, even in the event of an unexpected traffic demand.

OmitHosting is able to deliver fully available, extremely fast, and robust connections to the internet, while providing very attractive pricing model to its clients.

### Facts about our network in each data center:

- 24/7 network monitoring
- 40 Gbps network capacity
- SLA 99.9%
- Clean IP addresses
- Reaches USA and Europe in less than 60 ms

# **TIER III Data Center infrastructure**

# Facts about each data center:

- 2 independent 2 MW power inlets
- 3 x 664 kW diesel generators
- 4 x 275 kW uninterruptible power supplies
- 6 x 146 kW "freecooling" cooling system
- 2 independent optical communication inputs
- 140 server racks
- redundant power and internet connection for each rack



# About us

OmitHosting is a division of two companies USA based SkySoftech LLC and Europe based MB Omitas, those companies have more than 10 years of experience in IT security (in Hardware and Software), supporting and developing critical systems, deploying it in private cloud solutions. OmitHosting quickly grew to serve more than 1 000 customers across USA and Europe. We own a huge thanks to our customers for trusting us.

By combining affordable, scalable options with enterprise-level technology, we are able to supply our customers with VPS&Cloud, Dedicated servers services.

# **Product security (GDPR)**

# **Site Controls**

### (a) Site Controls.

<u>On-site Data Center Security Operation</u>. OmitHosting's data centers maintain an on-site security operation responsible for all physical data center security functions 24 hours a day, 7 days a week. The on-site security operation personnel monitor closed circuit TV (CCTV) cameras and all alarm systems. On-site security operation personnel perform internal and external patrols of the data center regularly.

Data Center Access Procedures. OmitHosting maintains formal access procedures for allowing physical access to the data centers. The data centers are housed in facilities that require electronic card key access, with alarms that are linked to the on-site security operation. All entrants to the data center are required to identify themselves as well as show proof of identity to on-site security operations. Only authorized employees, contractors and visitors are allowed entry to the data centers. Only authorized employees and contractors are permitted to request electronic card key access to these facilities. Data center electronic card key access requests must be made through e-mail, and require the approval of the requestor's manager and the data center director. All other entrants requiring temporary data center access must: (i) obtain approval in advance from the data center managers for the specific data center and internal areas they wish to visit; (ii) sign in at on-site security operations; and (iii) reference an approved data center access record identifying the individual as approved.

<u>On-site Data Center Security Devices</u>. OmitHosting's data centers employ an electronic card key and biometric access control system that is linked to a system alarm. The access control system monitors and records each individual's electronic card key and when they access perimeter doors, shipping and receiving, and other critical areas. Unauthorized activity and failed access attempts are logged by the access control system and investigated, as appropriate. Authorized access throughout the business operations and data centers is restricted based on zones and the individual's job responsibilities. The fire doors at the data centers are alarmed. CCTV cameras are in operation both inside and outside the data centers. The positioning of the cameras has been designed to cover strategic areas including, among others, the perimeter, doors to the data center building, and shipping/receiving. On-site security operations personnel manage the CCTV monitoring, recording and control equipment. Secure cables throughout the data centers connect the CCTV equipment. Cameras record on site via digital video recorders 24 hours a day, 7 days a week. The surveillance records are retained for up to 30 days based on activity.

### (b) Access Control.

<u>Infrastructure Security Personnel</u>. OmitHosting has, and maintains, a security policy for its personnel, and requires security training as part of the training package for its personnel. OmitHosting's infrastructure security personnel are responsible for the ongoing monitoring of OmitHosting's security infrastructure, the review of the services, and responding to security incidents.

<u>Access Control and Privilege Management</u>. Customer's administrators must authenticate themselves via a central authentication system or via a single sign on system in order to administer the services.

# Data

<u>Decommissioned Disks and Disk Erase Policy</u>. Certain disks containing data may experience performance issues, errors or hardware failure that lead them to be decommissioned ("Decommissioned Disk"). Every Decommissioned Disk is subject to a series of data destruction processes (the "Disk Erase Policy") before leaving OmitHosting's premises either for reuse or destruction. Decommissioned Disks are erased in a multi-step process and verified complete by at least two independent validators. The erase results are logged by the Decommissioned Disk's serial number for tracking. Finally, the erased Decommissioned Disk is released to inventory for reuse and redeployment. If, due to hardware failure, the Decommissioned Disk cannot be erased, it is securely stored until it can be destroyed. Each facility is audited regularly to monitor compliance with the Disk Erase Policy.



SkySoftech LLC Brookfiel, IL, United States of America

Mobile number +1 708 302 2121



sales@skysoftech.com



MB "Omitas" Vilnius, Lithuania Europe

Mobile number +370 621 19419



sales@omitas.lt