

## ComCloud:VPS – Virtual Private Server

In this day and age the concept of a successful business enters a new dimension.

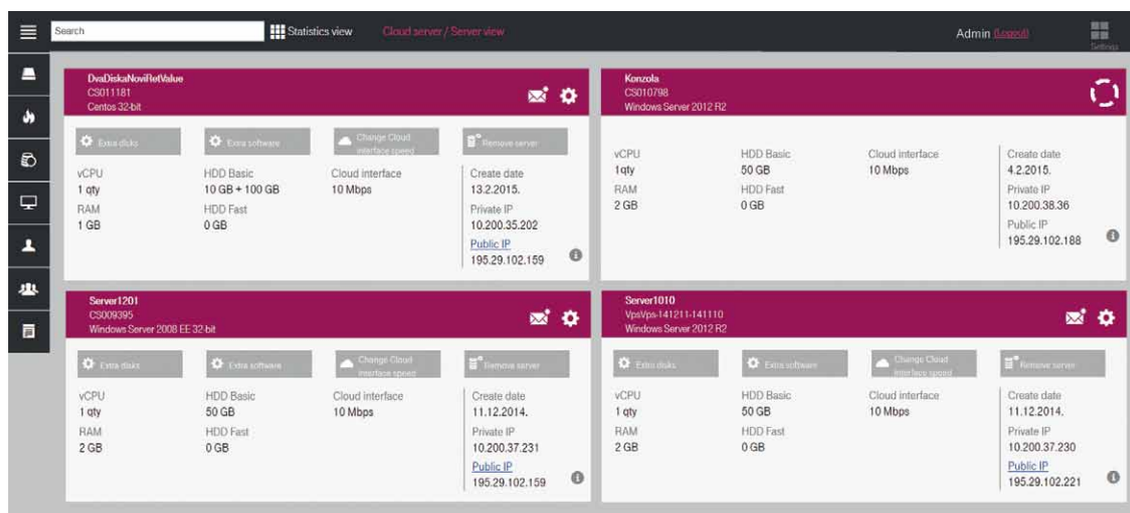
Speed of response to market demands is critically important to stay ahead of the competition. Impact of technology on today's business is undeniable and company's status can often be measured by the level of adoption of modern technology, while success greatly depends on fast implementation and scalability of IT systems.

Taking business to the next level through necessary adjustments must not affect systems' stability or have a negative impact on cost efficiency of solutions that support the service. Scalability, immediate reply to market demands and automated management are merely some of characteristics of the ComCloud:VPS solution.



## ComCloud:VPS Advantages

ComCloud:VPS is an application solution, which acts as a link between the service delivery platform and the particular service for the end user, it represents the core of infrastructural Cloud services. Designed using a multi-platform approach, ComCloud:VPS module separates the administrative interface from the base infrastructure, simultaneously supporting several different virtualization solutions. ComCloud:VPS ensures use of the best functionalities from several virtual worlds, thus providing customers with different business models.



## ComProvis:VPS Management System

In addition to the approach to service architecture, the solution enables completely automated creation of virtual servers, regardless of number of servers, including complete integration with OSS and BSS.

## Self-Service Portals Key Features

„How to stand out among thousands of virtual server service providers?“, is the question service providers ask themselves.

The basic advantage of ComCloud:VPS solution lies in a completely automated interface which ensures simple and intuitive service management, both for service provider and end-user. Through high reliability and performance levels, ComProvis:VPS portals enable buyers to independently use the services and to decide upon the scope of services they want to use.

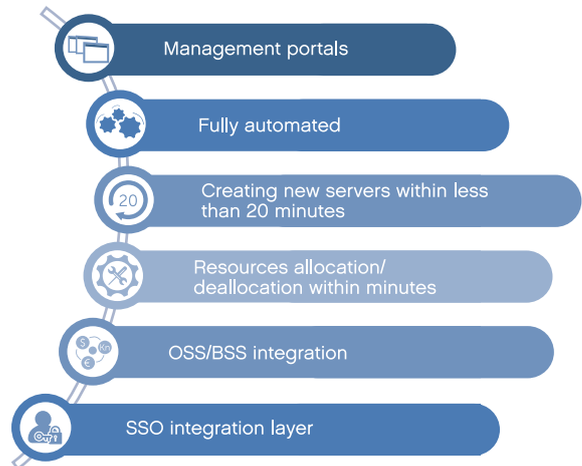
ComProvis:VPS portals are available on all platforms and all mobile devices.

## Automation

At the same time, predefined processes within the portal ensure high automation during services' activation and deactivation as well as data collection necessary for service provisioning and billing.

## Sales Opportunities

ComCloud:VPS supports the creation of sales offers as defined packages of virtual servers, which customers will acquire after they have identified their needs within the Cloud infrastructure. Additional service options may be offered via portals allowing the service provider to create different upsell offers while the customer receives complete service.



## Resources Allocation

User portals enable activation, upgrade and downgrade of all additional resources and services, as well as starting, shutdown, restarting and hibernation of servers and management of basic network server settings created within ComCloud:VPS modules.

## Trial Period

ComCloud:VPS has the possibility of trial mode implementation. Furthermore, we support standard SRD (Suspend/Reactivate/Delete) functionalities, as well as integration with billing, collections and CRM systems.

## Reporting

The Reporting module offers detailed insight into each server. Reports provide information on changes within the particular virtual server, available resources, server load etc. Therefore, it is possible to monitor platforms' efficiency, track the number of created servers and related upgrades as well as simultaneously monitor application services characteristics and behavior of each end user.



Additional information on ComCloud:VPS solution and services is available at [www.comcloud.com](http://www.comcloud.com).

You can also contact us directly:

Combis Cloud Team  
Email: [sales@comcloud.com](mailto:sales@comcloud.com)  
Phone: +385 1 3651 222