



powerful and reliable infrastructure meeting demanding criteria



secure and cost-effective solution without the need to purchase any hardware



advanced all-in-one virtualization solution

# Move your infrastructure to the cloud

Your business no longer has to invest into hardware and maintenance, software, licensing fees, server equipment or fees for server hosting. A growing trend in IT is the migration of the whole or part of the infrastructure to the cloud due to the higher quality, performance, availability and scalability of the services provided compared to traditional solutions. Simple and functional user interface cloud:LINK allows you to manage all your servers in a coherent user environment. From now on you only pay for what you actually use in one simplified monthly fee for both hardware and software that saves you time and money.



# State-of-the-art virtualization of your

### infrastructure

Virtual data center **cloud:LINK** allows you to use the infrastructure of virtual resources as a service **(laaS)**. The state-of-the-art storage technology consists exclusively of Flash SSDs and provides the highest data access speed. It is built on a unique combination of professional technologies from **Cisco, Fortinet** and **VMware (VDC** version) and **Proxmox (SE** version), thanks to which it can provide your systems and applications with maximum performance and security at a cost-effective price.

## **Benefits**

- modern software defined datacenter
- minimization of investment costs for the purchase of hardware
- low and transparent operating costs
- virtual server installation in a few clicks
- unlimited availability of resources according to your current needs
- high service availability up to 99.97% of the total time





# Choose the solution variant according to your needs:

#### cloud:LINK VDC

- virtually unlimited computing resources and a multitude of
  Virtual Private Servers (VPS)
- VMware platform
- solution administration under your control
- robust solution with advanced features, especially for larger enterprises
- Virtual DataCenter (VDC) level access with the ability to create
  Virtual Private Servers (VPS) on your own
- suitable for users, who frequently change the number and size of VPS, want to have their own administration over the solution, or are bound to VMware environment
- possible georedundancy in 2 data centers
- the platform is stored in a Slovak datacenter and the data does not leave the borders of Slovakia
- connection of VPS to the Internet, virtual private network or
  MPLS network

#### cloud:LINK SE

- virtually unlimited computing resources and a multitude of
  Virtual Private Servers (VPS)
- Proxmox platform
- administration is carried out on demand by Slovanet experts
- flexible, more cost-effective solution without the possibility of self-administration
- Virtual Private Servers (VPS) level access, creation and change
  of the VPS structure is carried out by Slovanet on demand
- suitable for users who do not change the number and size of the VPS in the long term, who do not need access to backend administration or do not have their own IT specialist
- without possible georedundancy
- the platform is stored in a Slovak datacenter and the data does not leave the borders of Slovakia
- connection of VPS to the Internet, virtual private network or
  MPLS network

