

CYBER SECURITY

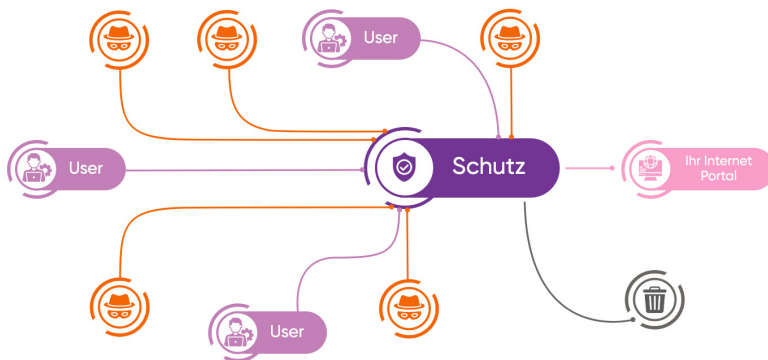
Cybersecurity is one of the biggest challenges of today. With increasing digitalization, the danger of cyberattacks is also growing. Due to our proximity to the industry, we can always state that confidentiality, integrity and availability of IT systems, data and the associated processes must be guaranteed. The innovations and key technologies of medium-sized companies are a popular target for cyber attacks.

WHEREVER YOU NEED A CYBERSECURITY SOLUTION – OUR CYBERSECURITY SERVICE IS INDEPENDENT OF LOCATION!

- ▶ **DDoS Network Protection**
- ▶ **DDoS Web Site Protection**
- ▶ **Tier 3+ Data Center**
- ▶ **Managed Firewall**
- ▶ **Secure Access (VPN)**
- ▶ **Secure Public File Sync & Share Service**

cloudKleyer – VPN Solutions

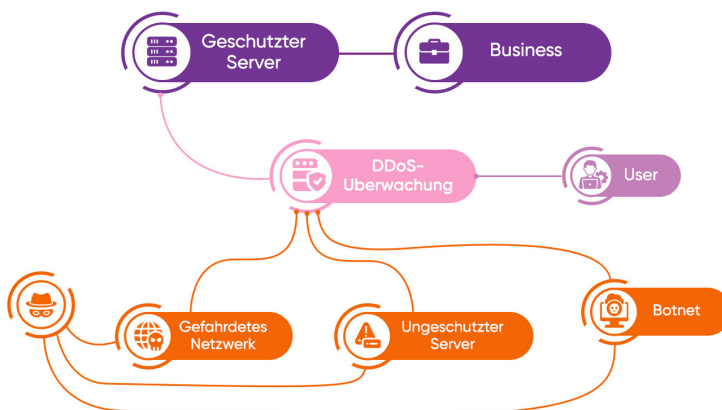
cloudKleyer offers a wide range of solutions for secure data transfer and secure connection to the cloud infrastructure. From the setup of inexpensive software VPN clients, to the installation and administration from VPN client solutions with country-specific and legally compliant data encryption to a VPN hardware solution. With the cloudKleyer VPN solution, it is also possible to create the highest security requirements to integrate internal and external computers in one system.



cloudKleyer – Web Site Protection

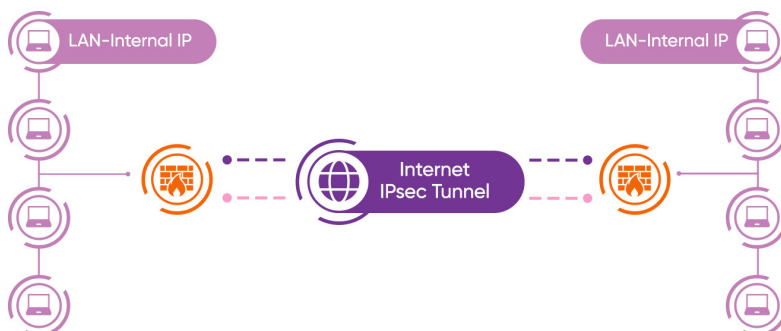
Full service for the protection of company websites, online data transfer.

There is no need to move data, change server settings or install additional software - activation only takes a few minutes.



cloudKleyer – DDoS Network Protection

In the case of a cyber attack on a company's network infrastructure, all participants, from the user to the administrator, can lose access to the system. cloudKleyer provides DDoS protected, location-independent Internet access to your infrastructure.



cloudKleyer – Managed Firewall

The firewall is one of the critical components for the security of the IT infrastructure and the network security area and more than an interface between the network and the Internet. Incorrect management of the firewall leads to rule conflicts, gaps in protection and a decrease in network performance. The managed firewall service is based on Juniper SRX hardware.