

# IT must inspire

Future-proof technologies create a unique competitive advantage for you and also ensure your scalable growth.

[Learn more →](#)



we **SYSTEMS**

With our future-proof IT solutions, we make you and your end customers even more successful and secure your unique competitive advantage.

weSystems is the right partner when it comes to planning, realization and operation of IT infrastructures. With our flexibility and agility, we implement customer projects unbureaucratically, reliably and quickly. The common goal of the partnership is to meet the challenges and expectations of our respective customers with the best technologies as well as a reliable service.

Our mission at weSystems is to develop customized solutions that support the process of digitalization. Operation by us gives you a good and secure feeling and offers you the possibility to take care of the important things.



we SYSTEMS

IT must inspire.

# Simply become the winner of digitization.

We specialize in IT infrastructure, data center services, connectivity and networks. We develop computing and storage solutions that give you the highest computing power and the most secure storage capacities. With our VoIP and video conferencing solutions, you can communicate with your team or customers from anywhere over encrypted lines. Only meeting in person is more personal.

From analysis and strategy to setup, operation, support, monitoring and further development of your IT infrastructure, you receive all services from a single source.



Our data center services at a glance

---



## Computing

- Cloud Computing (Public, Private, Hybrid)
- Virtualization (KVM, VMware, Proxmox, Cloudstack)
- Colocation / Server Housing
- Disaster Recovery Data Center
- GPU Computing (e.g., Nvidia)

## Storage & Backup

- High-Performance storage solutions (e.g., based on Ceph or Intel® DAOS)
- Cost-optimized backup and archiving storage with Ceph
- Backup and Disaster Recovery (e.g., with Miria, Veeam, Bacula)

## Network

- Intelligent network solutions (VXLAN, BGP, IPv4, IPv6 and software-defined networks)
- Redundant network connectivity to different networks and partners
- Network with multiple data centers and site networking

## Managed Services

- Managed Hardware
- Managed OS (Linux, Windows)
- Backup
- Patching
- Monitoring
- Container as a Service (e.g., Kubernetes, HashiCorp Nomad)
- Multi-Cloud-Management
- Monitoring (proactive monitoring of hardware and applications)
- Remote management of your IT infrastructure (remote engineering)
- On-site technician services in the DC (remote hands, field service)

## Migration Services

- Planning and migration of existing physical, virtual and cloud-based servers
- Migration support at operating system and application level
- Planning and migration during ongoing operations by extending the existing platform
- Cross-platform migration, e.g., from physical servers to virtual or cloud servers

## Cyber Security

- DDoS Protection
- Firewall Services
- Intrusion Detection and Prevention (IDS / IPS)



Our Voice & Video Conferencing Services at a glance



## Global Cloud Telephony

- Provisioning and management of SIP trunks
- Migration from an old PBX telephone system to Voice-over-IP
- Planning, installation and administration of direct routing, setting up of voice rules, organization of number plans and groups
- Porting and provisioning of new phone numbers
- Voice-over-IP integration with Cisco & Microsoft
- Cisco Webex Calling
- Microsoft Teams telephony (internal & external)
- VoIP-enabled desk phones including headsets
- Hosting & operation of session border controllers (e.g., from Audiocodes)
- Dynamic number routing
- Bring your own Carrier (BYOC)
- Contact Center solutions (e.g., with Samwin)

## Video Conferencing

- Video room systems for up to 20 people (planning, procurement, installation, operation, support)
- Home office video table systems
- Global video conferencing solutions with central remote management tool
- **OneBridge 2.0** - the bridge between the worlds
  - For critical video communication with protection of personal data according to GDPR
  - Based on Pexip technology in a global installation
  - Low latency network for highest quality audio and video
  - Integration of many endpoints & applications (video room systems, Cisco Webex, Poly, Microsoft, Google Hangouts, WebRTC, telephony spider, smartphone, tablet)



**IT must inspire:**  
Excellent advice  
and perfect service  
makes your success  
possible.

With locations all over Europe, from Copenhagen to Munich and Lugano to Burgas, our specialists are already where you need us, and we can provide you with optimal support.



# Ready for your competitive edge?

- We save your IT department a lot of headaches and take care of your IT without you losing control
- Deliver valuable reliability to your customers through highly available, redundant and scalable IT services
- Delighted employees and customers through innovative solutions
- Flexible independence through various operating models for your IT infrastructure
- Build on trust: weSystems is ISO 27001 certified
- Comprehensive physical security measures to protect your servers through 24/7 security service
- Always an eye on costs: Reduced financial and personnel expenses for the operation of your IT
- You can count on it: Plannable and transparent costs
- Maximum security: We comply with all data protection laws and secure your and your customers' data in accordance with GDPR
- You can reach us around the clock: Personal support in German and English



**Partners**, who know what is good!

ATEMPO

audiocodes  
Registered PARTNER

Buildtelligent GmbH

BULPROS

CISCO

colt

croit

gtt

Microsoft

PETRICORE  
SYSTEMS

] pexip [

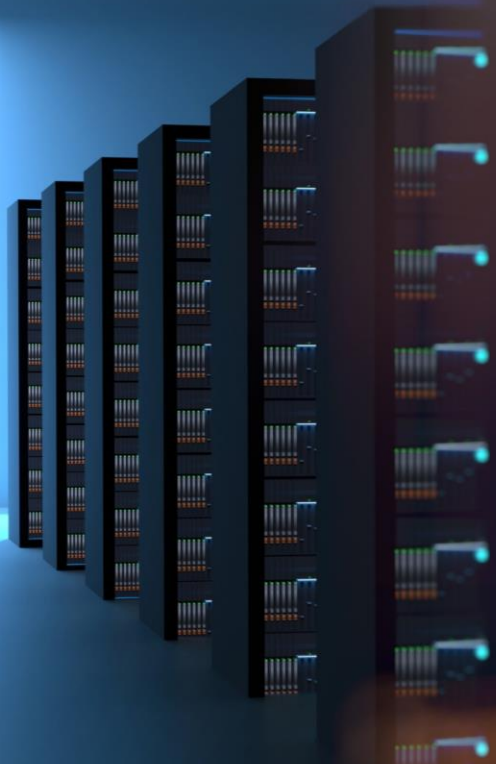
Red Hat

sam  
win

VEEAM

vmware





```
..._mod = modifier_ob.  
... mirror object to mirror  
... mirror_mod.mirror_object  
... operation == "MIRROR_X":  
... mirror_mod.use_x = True  
... mirror_mod.use_y = False  
... mirror_mod.use_z = False  
... operation == "MIRROR_Y":  
... mirror_mod.use_x = False  
... mirror_mod.use_y = True  
... mirror_mod.use_z = False  
... operation == "MIRROR_Z":  
... mirror_mod.use_x = False  
... mirror_mod.use_y = False  
... mirror_mod.use_z = True  
  
...selection at the end -add  
... mirror_ob.select= 1  
... modifier_ob.select=1  
... context.scene.objects.active  
... ("Selected" + str(modifier_ob.  
... mirror_ob.select = 0  
... bpy.context.selected_object  
... data.objects[one.name].select  
  
... print("please select exactly  
  
... OPERATOR CLASSES -----  
  
... types.Operator):  
... X mirror to the selected  
... object.mirror_mirror_x"  
... mirror X"  
  
... context):  
... context.active_object is not
```

we

SYSTEMS

[www.wesystems.de/en/](http://www.wesystems.de/en/)