



## About us:

Since 2003, we have been in the business of **virtualising** IT infrastructures. Today, we can look back on the implementation of a variety of solutions for clients, each tailored to suit the individual application area. Early on in 2005, the result of our R&D efforts was our first **CloudComputing** model, in which we provided a number of companies with IT from our data centre on a virtual and central environment.

Autowork consists of experienced IT staff, providing the entire scope of IT virtualisation to mid-sized companies. With international partners in the IT industry and years of experience, Autowork has a specialised team to brace our clients' IT infrastructure for the challenges of today's market.

Autowork is a **services provider and consulting company** with an emphasis on IT consolidation and cost reduction. Our tool set is our expertise in the areas of virtualisation and automation of IT structures. Close partnerships with leading manufacturers such as IBM, Cisco, Oracle/SUN, NetApp, VMware, Citrix, RedHat, Linux and Microsoft enable a comprehensive approach to our clients' IT tasks. We consider the following segments to be the fundamental components of virtualisation:

**Storage Virtualisation** with storage solutions in form of NAS and SAN with manufacturers such as NetApp, IBM, Oracle- SUN, Cisco and Brocade.

### Server virtualisation

Consolidation through Bladecenter solutions from IBM and integrated SAN and NAS interfaces with Brocade, Qlogic, Cisco and BladeNetworks.

### Virtualising operating systems

Hardware consolidation with heterogeneous operating systems with manufacturers of VM ware, Citrix and Oracle-SUN Solaris Container.

### Virtualising clients (Desktop as a Service DaaS)

ThinClients and UltraThinClients with manufacturers such as VMware, Citrix and Oracle-SUNRay and Oracle SecureGlobalDesktop.

### Virtualising networks

VPN via LAN and LAN/WAN coupling with manufacturers such as Cisco.

The combination of these components form the solution for the distribution of modern IT, allowing us to offer all services on the same infrastructure though a "cloud": **CloudComputing**.

## Collaboration:

To determine the possibilities of implementing these processes for your company, we would like to examine a part of your IT and company landscape in detail with you. This will enable us to understand your company processes and to make a proposal for your virtualisation strategy.

According to our maxim "**Technology is only as good as its profitability**", the procedure is divided into four phases:

1. Inventory
2. Virtualisation and consolidation concepts
3. Implementation according to milestones laid out in point 2.
4. Service, maintenance and review of goals laid out in point 2.

The conclusion of each phase may serve as project transition. We also offer project management as a service, coordinating internal and external staff and service providers.