

DTS

Automation & optimization

Automation & optimization

Modern IT infrastructures and their operation are complex. On the one hand, this is due to the sheer size of the infrastructure, but on the other, it is largely because of what modern IT now has to do in a company. Without question, IT is the heart of a company and thus significantly involved in all relevant business processes. A problem within IT can lead to lost revenue or a loss of trust on the part of customers and suppliers. This means that changes in business processes affect IT and technological innovations influence these processes. Ultimately, the goal of a future-oriented IT strategy must be to optimize operational efficiency and streamline IT processes in order to continue to respond flexibly to new requirements.

- Efficiency in operations & streamlining of IT processes
- Future-oriented IT strategies & infrastructure optimization
- Conserving resources through automation
- More than 20 years of experience in data center operations
- Strategic partnerships with leading suppliers

DTS has operated numerous customer and data center infrastructures and gained the necessary experience to help you build modern IT infrastructures. This enables us to put you and your IT in a position to support business effectively and keep pace with modern developments. What happens if users do not get what they are expecting out of their IT? What is the result of reactive and slow IT? Users tend to go their own way. This creates insular cloud solutions that cannot be managed properly: so-called shadow IT.

We want to work with you to prevent exactly that, bring your IT up to the state of the art and optimize the operation of your infrastructure. We support you with state-of-the-art solutions and make a significant contribution to easing the burden on your IT department. In addition, we want to make you "cloud-ready". This means that our experts accompany you on your journey to the cloud with a structured approach and we turn your data centers into modern private cloud infrastructures.

Automation and automated processes ultimately conserve your resources, speed up processes and optimize costs. You can then meet the requirements of users effectively and cost-efficiently.