



## Azure Design Workshop

powered by GTS CloudSolution GmbH

## 1 Contents of the workshop

The Azure Design Workshop is fundamentally about working out a proper and secure entry into the Azure world. Essential for this is the planning of a modern Azure environment. In order to get a holistic overview, the following packages are presented within the workshop and compared with the individual requirements of the end customer.

### Networks

- Network topologies
- Connectivity planning
- IP addressing plan
- Azure vWAN

### Resources

- Applications
- Virtual Machines
- Security & Compliance
- Virtual Desktops

### Management

- Azure Management
- Service & Support
- Subscription design
- Business Strategies

### Name & tagging concept

- naming conventions
- Tagging decisions
- Tagging standards

### Cost management

- Azure Cost Manager
- Azure Policies at cost
- Taggings for cost management

### Identities & Rights

- Identity and access management
- Definition RBAC
- Azure vs. AAD Roles

## 2 Planning and implementation

The planning and implementation of the workshop takes place according to a successfully proven procedure, so that customers benefit from a holistic and individual result.

### Preparation

- Target definition
- Tuning focus
- Recording of the current situation
- Workshop Setup

### Workshop

- Setup & Agenda
- General implementation
- Treatment focus
- Derivation of the TARGET situation

### Result

- Follow-up
- Solution Compilation
- Rough estimate changeover
- Presentation of results

## 3 Results of the workshop

The results of the workshop are elaborated according to the target definition from the preparatory meeting. However, the basic components are always a clear overview of the technological possibilities and the recorded customer requirements, as well as a rough estimate of the effort involved in switching to the Azure product world.

Customers thus receive the entire basis for making a technologically and economically sensible decision for the future direction of their IT strategy, with the use of Microsoft Azure technologies.