

**DTS**

**PUBLIC CLOUD (AWS, AZURE, GCP)**

# PUBLIC CLOUD

As a multi-cloud service provider, DTS offers the benefits of the large public cloud hyperscalers combined with additional key service added value. From determining SaaS, PaaS and IaaS requirements, through operating your public cloud and combining different clouds, through to a 24/7 helpdesk run by certified, German and English-speaking cloud experts – we deliver customized, fast and reliable services in the cloud and the entire architecture with maximum security!

As an AWS, Microsoft Azure and GCP partner, we provide you with comprehensive and continuous support for optimum performance and availability of your services.

- Development of an integrated cloud strategy
- Consulting, planning & implementation
- Implementation and migration of your data, apps & services
- Comprehensive security management concept
- Modular managed services
- Operation of your public cloud
- Continuous optimization of your public cloud

## OUR PUBLIC CLOUDS

### AMAZON WEB SERVICES (AWS)

As a managed cloud service provider, we help you to drive forward with your “digitalization” and effectively exploit the potential of the cloud. This includes AWS projects and AWS as a component for IaaS and PaaS in your multi-cloud solution. AWS as a managed service or as an essential component includes numerous options in terms of infrastructure, platforms and software. We have the expertise to determine the best possible use for your individual requirements, provide you with comprehensive advice in this regard, operate all elements of your solution and subsequently expand and optimize your usage. All this without having to employ specialists and in a way that allows you to focus on your core business. For Amazon EC2, Amazon S3, Amazon Glacier and many more services, including customized added value – we are the people to contact!

### GOOGLE CLOUD PLATFORM (GCP)

As a managed cloud service provider, we help you to drive forward with your “digitalization” and effectively exploit the potential of the cloud. This includes GCP projects or GCP as a component for IaaS and PaaS in your multi-cloud solution. GCP as a managed service or as an essential component includes numerous options in terms of infrastructure, platforms and software. We have the expertise to determine the best possible use for your individual requirements, provide you with comprehensive advice in this regard, operate all elements of your solution and subsequently expand and optimize your usage. All this without having to employ specialists and in a way that allows you to focus on your core business. New instances, virtual servers and storage, unlimited scalability and availability in seconds, support for computationally intensive tasks through the Google Compute Engine, the Google App Engine for rapid development and operation of applications, including cloud services for NoSQL data management, relational databases, caching and security scanners, and many other services, including customized added value – we are the people to contact!

### GOOGLE CLOUD PLATFORM (GCP)

As a managed cloud service provider, we help you to drive forward with your “digitalization” and effectively exploit the potential of the cloud. This includes Azure projects or Azure as a component for IaaS and PaaS in your multi-cloud solution. Azure as a managed service or as an essential component offers numerous possibilities in terms of infrastructure, platforms and software. We have the expertise to determine the best possible use for your individual requirements, provide you with comprehensive advice in this regard, operate all elements of your solution and subsequently expand and optimize your usage. All this without having to employ specialists and in a way that allows you to focus on your core business. Excellent portability, mobility, Microsoft Operations Management Suite and many other services, including customized added value - we are the people to contact!

## THE BENEFITS TO YOU OF THE PUBLIC CLOUD

### COSTS:

- No investment costs, “pay per use”

### SPEED:

- Easy migration & implementation, direct use of services, no setup or administrative effort, maximum flexibility

### POWER:

- Familiar technologies - open & flexible, variety of integrated tools, templates & services

### GLOBALE SCALING:

- Elastic, demand-driven scaling, provision of services and services on time

### SECURITY & RELIABILITY:

- Backup & disaster recovery and business continuity, geo-redundant sites & maximum availability, cloud services from high-end data centers, low latency, governance & compliance tools, security apps for data & app security and infrastructure