



The importance of agile, secure and efficient cloud platforms has grown significantly in recent years. To ensure competitiveness, companies need to provide their IT services flexibly but reliably. With Dynamic Computing Services (DCS) from Swisscom, you are banking on the secure Swisscom Cloud and a flexible and multifunctional solution.

**Agile computing power, storage space and managed services as required from the Swisscom Cloud.**

**What is Dynamic Computing Services?**

Obtain IT power on demand from secure Swisscom data centres - exactly as and exactly as your business needs right now. With our Dynamic Computing Services, your business becomes more agile without having to invest in expensive hardware. The Dynamic Data Center allows you to operate demanding IT solutions. In addition, our Managed Services offerings allow you to focus on your core business and leverage existing building blocks.

**Fast Ramp-Up**

No weeks of integration project - after registering on the Internet, you are registered within a few hours in the portal and can get started.

**Your benefit with Dynamic Computing Services**

- Flexibility  
Procure your central IT infrastructure on demand.
- IT infrastructure adaptation  
Adapt the infrastructure to your business needs at any time.
- Procurement of Managed Services  
Directly possible via Dynamic Computing Services.
- Pay only for what you really need  
Lifecycle costs are eliminated and your IT budget is spared.
- Security and integration  
Swisscom continuously updates the employed cloud technologies. Dynamic Computing Services can be seamlessly integrated into your corporate network (Enterprise WAN / BNS).

**Together for more sustainability**

Thanks to the energy-efficient Dynamic Computing Services, you can save your own servers by reducing your CO2 emissions by up to 90%.



**Agility**  
Self-Service in order to provide and configure IT resources quickly.



**Costs**  
Reduce costs (TCO) and make costs variable.



**Requirements**  
Increase service level (SLA). Increase security. Address business continuity.



**Bottlenecks**  
Relieve your internal IT department. Retain control. Reduce complexity, make up for missing skills.



**Life Cycle**  
Replace the data centre and IT infrastructure.



## Facts & Figures

The information in this document does not constitute a binding offer. It is subject to revision at any time.

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### Basic services

#### "Pay as you go" Benefit receipt and cost control

You only pay as much resources and services as you need. An integrated billing report allows you to control costs at any time.

#### Security

Operated by Swisscom, data management in Swisscom Data Centers in Switzerland. Certified to ISO 20000, 27001, 9001, 14001, ISAE 3402, GDPR (data processor). Operation by Swisscom personnel from Swisscom data centres, data storage in Switzerland.

#### operating systems

Templates for current Windows Server, Red Hat and Ubuntu versions are available.

#### Own VM templates

Possibility to additionally create own templates for a variety of operating systems.

#### API access

Full control of virtual servers and the outside environment through API / Script access.

#### Multilingual support in 4 languages

L1 Support is provided in 4 national languages (DE, EN, FR, IT) subject to availability.



### Options

#### License Shop

Integrated license shop for obtaining various Microsoft and other licenses.

#### Managed Services

Benefit from ready-made unmanaged / managed services that can be obtained from the DCS Portal.

#### Backup and Restore

Use your own cloud-compatible backup software or the integrated snapshot and restore function.

#### Load balancing and firewall

Use your own cloud-compatible software or the integrated virtual load balancing and firewall services.

#### Dynamic storage (S3 object storage)

Complement your virtual environment perfectly with a highly available, integrated S3 Object storage platform for storing archives, backups, etc..



### Supplementary services

#### Basic: development environment and non-critical applications

(Max downtime: 4 hours, support time «Office Hours», Mon-Fri, 7.00-18.00, excl. Public holidays)

#### Standard: Business Applications

(Max. Downtime: 1 hour; support time «full-time», Mon-Sun, 24 hours)

#### Advanced: business-critical applications

Through Business Continuity, reserved IT resources are available at a second Swisscom data center (including data mirroring).

(Max Downtime: 1 hour; Support Time "Full-time", Mon-Sat, 24 hours, RTO <4 hours, RPO ~ 0)