

## Datacentre and Cloud Services – secure, worldwide data-access

Would you like to access your data no matter where you are or what time it is without compromising speed or security? Our IT specialists develop tailor-made solutions for servers or server farms. Computerline has nationwide coverage of fibre-optic based internet backbones embedded in strategic international peering points. You will benefit from high-performance, maximum security and stable, global server availability.

No matter what the solution, your data is stored in safe hands with us, for example:

- **Managed Server Hosting**
- **Dedicated Server Hosting**
- **Infrastructure as a Service (IaaS/vCloud)**
- **CoLo / Server Housing**
- **IP Connectivity**



First-class datacentres and unique cloud services are literally a passion for us – welcome to the world of modern IT services.

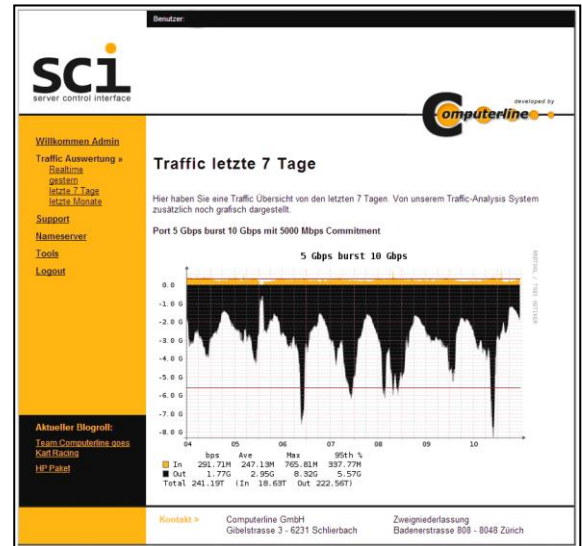
## Cloud Computing – flexibility without boundaries

Is the complexity of modern IT systems costing you time and testing your nerves? Do you worry how secure your data is? Using cloud computing will free up the time you need to deal with more important matters.

Our cloud computing services range from server hosting through virtualisation solutions to entire virtual datacentres.

Decide on managed server hosting and we will take care of your entire IT and server system with infrastructure and application management. Thanks to our central dashboard, you are continuously able to view the performance and capacity of your system and if there are any queries, our Hotline is available round the clock. The web interface is accessible at “member.computerline.ch”.

Is your data on a simple webserver, a web platform or a terminal server? Do you have an ERP system? Is data accessed via a VPN network? Do you work with a databank system or even with a complex integrated system? Your IT infrastructure is in safe hands with us. We are certified on Microsoft, VMWare and Open Source Systems.



Would you prefer a conventional dedicated server or are you considering a virtual infrastructure? Our experts will offer a solution that will do nothing less than directly meet your requirements.

A virtual infrastructure offers maximum flexibility. If your requirements change, then it's straightforward to change the infrastructure. Simply rent the infrastructure in our virtual datacentre and expand or shrink it according to your business activities. You can select your own processor performance, memory and data storage.



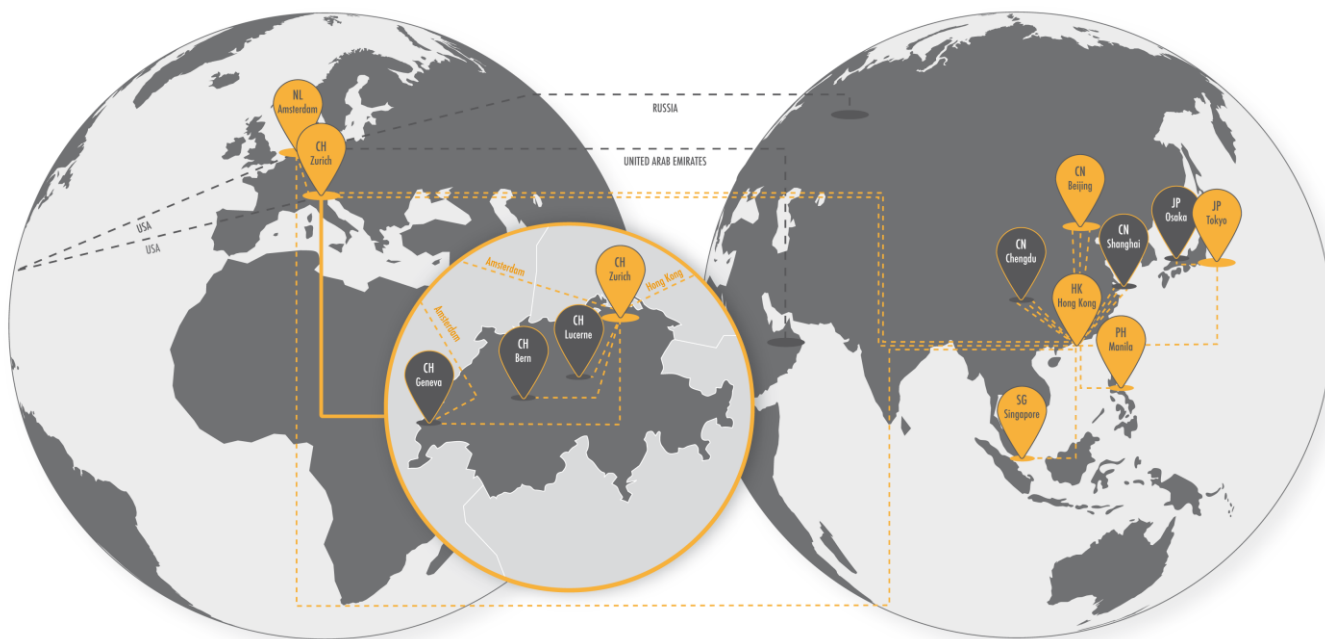
The benefits are enormous – you do not need to worry about hardware. Moreover, it's cost-effective because there's no infrastructure to purchase outright.

We have datacentres in Zürich, Bern, Geneva, Amsterdam and Hong Kong. You benefit from a secure, redundant cloud environment, which can be managed wherever you are through our web-based interface.

Don't settle for anything less than experience and performance. Our entire systems, virtual or physical, have been thoroughly tested for use with professional applications.

## Our International IP Network – outstanding performance

Our datacentres in Zürich, Geneva, Amsterdam and Hong Kong are fully redundant and designed for high performance and stability. Our carrier partner networks have thousands of peering sessions to further carriers and providers. Combined with our own systems, you benefit from stable performance at the highest level.



Build on a multi-national network: Computerline is a partner with the intercontinental networks of different global Carriers. Our network is being continually expanded, not only with peering points, but also with global sea- and terrestrial cables.

### Network Facts:

- Dark fibre networks
- Switzerland, Europe and the world rapidly and reliably connected
- Local peering to Swiss providers (SWISSIX und TIX - Zurich)
- Global peering to the world's largest exchange point (AMSIX und NLIX - Amsterdam)
- Well-connected to Asia thanks to Hong Kong Internet Exchange (HKIX) and other Asian Exchanges
- Fully redundant upstream and internationally distributed backbone
- Completely based on fibre-optic technology
- Fully redundant backbone available almost everywhere

## Datacentre Locations – Highest-Quality Data Security Standards

We have global partnerships with datacentres purpose-built and professionally run to meet the highest security requirements.

In short, when it comes to quality in a partner we do not compromise.

- Every rack has 2 redundant power feeds
- Protection through UPS and diesel generators
- Climate-controlled through raised floors
- Physically secure rooms
- Every rack is separately connected
- CCTV monitoring, 24hr security personnel, hand scanner

The advantages are crystal clear: as a neutral provider of complete datacentre packages, we'll choose the location that best meets your requirements. Whichever datacentre you choose, your data is in safe hands.

For peace of mind: datacentres are redundantly connected through multiple cables to our internet backbone.





If you would like to see the quality and security of our datacentres for yourself, we'll be only too glad to give you a tour. We look forward to hearing from you.



Datacenter Hall (Zürich)

Caged Area (Zürich)



Datacenter ZRH9 (Zürich)

Datacenter AMS3 (Amsterdam)

