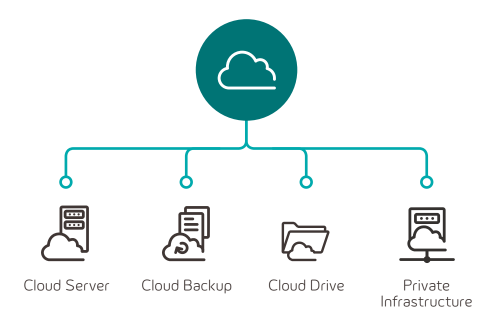




With our **CLOUD** services, you benefit from a redundant network architecture and the highest level of guarantee that a data centre can offer. All your data are hosted in our Luxembourg-based Tier IV data centres.

Our "pay-as-you-use" services are simple, flexible, interactive and instantaneous. You have access to a platform where you can customise the solution in self-service mode and in real time according to your requirements.

You have the choice between 4 options



Cloud Server provides you with virtual servers which can be customised in real time and ensure you easy integration with your own servers.

Cloud Backup enables you to save and recover all your critical data from your computers, laptops and servers (Microsoft Windows, SQL, Linux, etc.).

Cloud Drive enables you to create individual or joint online storage spaces and to access them at any time, wherever you are.

You can also create **your own private infrastructure** with a load balancer in real time and protected by a firewall.

Whatever your choice may be, you can combine our **CLOUD** services with our ONLINE and/or CONNECT solutions. You increase your data security and availability by transmitting them exclusively through our own network.

Cloud Server

Owning your own virtual server

With **Cloud Server**, you have your own virtual server, simple to configure, remote manageable and modular according to your needs (1 to 128 GB memory, up to 5 TB hard disk and up to 16 CPU). Thanks to this virtual server, you have access anytime and anywhere to all your documents and softwares through any device. Our redundant network architecture guarantees you 98% availability.

Your virtual server is customisable in real time, can reliably be integrated into your own servers and offers a great flexibility in the status management. You can access the lastest snapshots of your virtual server and return to earlier statuses whenever you need. With **Cloud Server**, you opt for a flexible, secure and efficient server without infrastructure costs.

Technical features

Cloud Server memory	Available from 1 up to 128 GB of memory dedicated to the server
Cloud Server storage	Up to 5 TB per server (5 x 1 TB disk drives)
Cloud Server CPU	Up to 16 core processors
Cloud Server connectivity	Volume based: up to 5 TB Bandwith nased: 5 Mbps up to 1 Gbps
Cloud Server NICS	Uρ to 4 NICS

Cloud Backup

keeping your critical data secure

With **Cloud Backup**, you save automatically, according to your needs, all your data on computers, laptops and/or servers (Microsoft Windows, Linux, SQL, etc.). You benefit from a maximum security. Your data are stored in our two separate Tier IV data centres located in Luxembourg and the agent-server connection has SSL 256-bit encryption, one of the most secure encryption methods.

Our **Cloud Backup** solutions are simple, modular and fully transparent. You determine and manage, directly from the self-service web portal, the backup and restore data configuration best suited to your activity (10 GB to 1 TB). And you are systematically informed of the status of each planned backup.

Technical features

Cloud Backup Lite

- Backup service for desktop and laptop computers (Windows, Linux or Mac)
- A Cloud Backup Lite agent has to be installed on every desktop or laptop computer that need backup.

Cloud Backup Pro

- Backup service for servers and databases
- A Cloud Backup Pro agent has to be unstalled on every server yo intend to backup.

Cloud Drive

accessing your files anytime and anywhere

With **Cloud Drive**, you store your date online and access it at any time and wherever you are. Thnaks to this secure, flexible and efficient solution, you simplify your life, free ressources and reduce your infratructure costs. You make an exact selction of your storage capacity you need for your personal space (10 to 500 GB) or shared space (50 GB to 1TB). You manage automatically and in real time all your **Cloud Drive** ressources through the self-service online portal.

In addition, you take advantage of daily data backups in our secure data centres, access your online space using SSL encryption on Internet and can determine the level of access for users or group of users to the different categories of shared files.

Technical features

Personal File Share

From 10 GB up to 500 GB per user (10 GB increment).

Network File Share

From 50 GB up to 1 TB per file share.

