

Protect your data every day thanks to the security of Seeweb infrastructures combined with the Veeam technology.

The ultimate peace of mind for your important data is to have multiple copies, and store them on different media. With **Cloud Data Protection** you put all your worries aside and have your files always available and in off-site mode.

Cloud Data Protection: What it is

A data backup system based on the Veeam Cloud Connect software. Ideal for the security and replication of virtual machines and any workstation.

Principal use cases

Cloud Data Protection guarantees a safe copy of all your virtual machines and data and is applicable to:

- all types of workloads
- VMware virtual servers
- physical servers
- virtual machines allocated in Seeweb Virtual Private Cloud environment
- virtual machines allocated in the Seeweb Virtual Private Cloud environment in the company



Contact us: cloud@seeweb.it Live chat website WWW.seeweb.it



800112825

Cloud Data Protection

Cloud Data Protection offers **system integrators** and **businesses** a simple and **flexible** deployable data backup. **Based on Veeam software**, it is a **centralised** solution: from a **single management console** you can quickly backup, recover and replicate files without needing anything else.

All this with a minimal investment compared to what a purpose-built infrastructure would require to set up a backup and disaster recovery environment.

How it works

Cloud Data Protection can be used to back up VMware infrastructures but also **physical or on premise servers**. In general, it can be used to backup any workstation, Windows or Linux. It is in fact compatible with:

- VMware platforms
- virtual machines with any OS supported by VMware
- e any application or file system
- platforms with workstation agents
- ophysical servers

In the case of both Virtual Private Clouds and physical machines allocated in your CED, Cloud Data Protection:

- backs up the system and all data with an image file
- saves the files in the Seeweb data centre in off-site mode
- guarantees the restore, which can be carried out on hardware other than the original one
- can have a disaster recovery function for the client
- has a monthly billing only on consumption

Representation of main use cases

