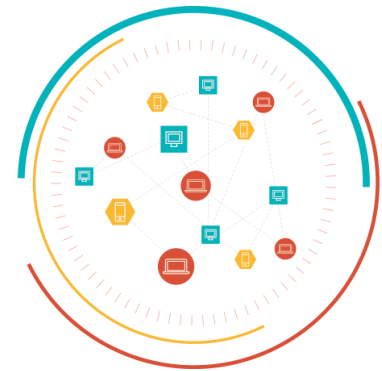


# MyCloud Online Backup 2.0

## Scalable, reliable and easy-to-manage data protection and DR

MyCloud Online Backup 2.0 is a next-generation online backup service from Cerberus Networks. It offers industry-leading features, flexibility and ease of use, protecting business data and disaster recovery.

Data is a cornerstone of any business. Protecting that data against accidental loss is a vital step in ensuring your business does not suffer disruption and serious loss of productivity, revenue or reputation. Recent research shows the immediate and serious damage to businesses that results from data loss, with significant numbers closing immediately. Many others never recover and are forced to cease trading within months.



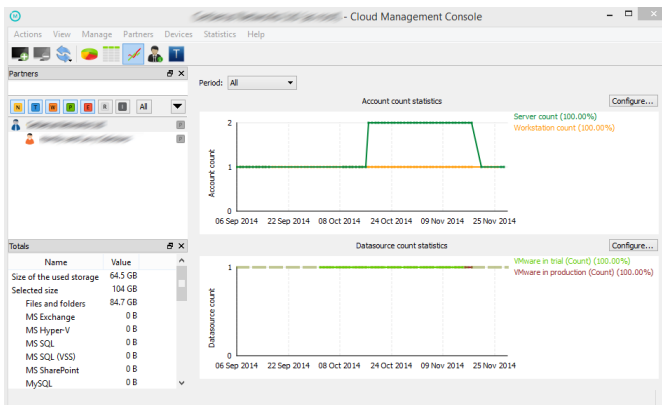
### Simple, central management from anywhere

The MyCloud Online Backup 2.0 Management console provides a single control panel to manage the backup and recovery operations for your entire infrastructure. From here you can set-up backup jobs, monitor logs, manage alerts and reports, and run restore operations.

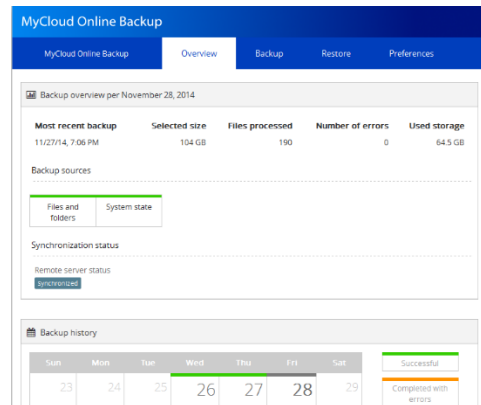
The console can be installed on multiple user's systems and connects to our central cloud management platform. As the management platform has 2-way communication with the backup clients, you can manage the backup and restore operations from anywhere with an Internet connection.

Standalone backup configuration and restore operations can also be performed on the client itself using the Backup Client Control Panel.

### Central Management Console



### Backup Client Control Panel



### Rapid Deployment

MyCloud Online Backup 2.0 has never been easier to deploy. Create the client in the management console, install the backup software on the device, enter the ID and password provided by the console, and you are ready to go.

For rapid deployment in a Windows network with Active Directory you can push out the backup software to other devices on the network from a machine with the software installed. Once the software is installed, configuration of all backup jobs can be completed in the management console.

With these powerful deployment tools you will have your backup configured from your desk in minutes, rather than going machine to machine installing and configuring software and authentication.

## Flexible Recovery

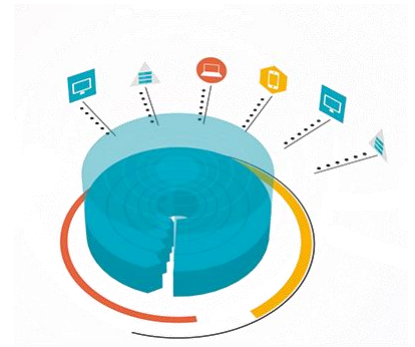
MyCloud Online Backup 2.0 delivers a mature and feature-rich solution that caters for the varied and changing requirements of modern business.

From easy-to-deploy desktop and laptop backup, to backup of virtualised server environments and recovery to a DR site, MyCloud Online Backup 2.0 provides a single platform with a straightforward control panel to manage all your backup and recovery administration.

MyCloud Online Backup 2.0 has a range of recovery options to suit every scenario.

- Restore files or applications to the original client via local backup manager interface
- Restore files or applications to the original client via management console
- Restore files or applications to the administrator's system via management console
- Restore disk images to the administrator's system via management console
- Restore virtual machines to the original hypervisor via local backup manager interface
- Restore virtual machines to the original hypervisor via management console
- Restore virtual machines to a new hypervisor via management console

With such a wide range of functionality, MyCloud Online Backup 2.0 is ideal for routine backup and restore, as well as scaling to become the foundation of your organisation's disaster recovery plans.



## Extensive Client Support

MyCloud Online Backup 2.0 is supported in the following client environments:

- Windows Server 2003, 2008, 2008 R2, 2012, 2012 R2
- Windows XP, Vista, 7, 8
- Redhat, Ubuntu, SUSE Linux
- Mac OS X 10.6, 10.7, 10.8, 10.9, 10.10
- Microsoft Exchange Server 2007, 2010, 2013
- Microsoft SharePoint 2007, 2010, 2013
- Microsoft SQL Server 2005, 2008, 2012, 2014
- MySQL 5.0, 5.1, 5.5, 5.6
- Oracle 11g
- VMware ESXi 4.0, 5.0, 5.1, 5.5
- Microsoft Hyper-V 2008 R2, 2012, 2012 R2

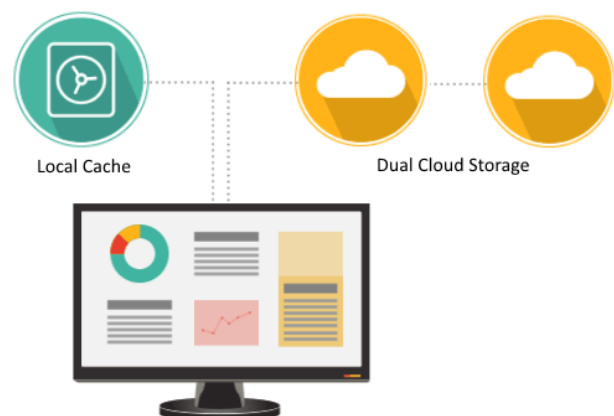


## Secure hosted backup platform

Cerberus hosts your data in 2 separate datacentre locations to eliminate any single points of failure and to ensure data availability in the unlikely event of a major site outage. All data is stored highly encrypted, with an encryption key that you set so that all backup data is secure in transit or at rest.

Because the services is managed and maintained by Cerberus under a Service Level Agreement (SLA), you know that if you do have a problem with the platform it will be dealt with promptly and at no additional cost.

With the optional Onsite Caching Appliance, you can keep a copy of all your backup data on your local network. This means that when you need to recover data, you can download it from storage on your local network rather than waiting to download the data from the cloud via an Internet connection, dramatically reducing recovery times. The Onsite Caching Appliance is provided and managed by Cerberus with next business day hardware support included for complete peace of mind.



## Managed deployment and support

Cerberus understands that managing data backup is not our clients' primary focus so we provide simple on-call services for deployment and ongoing support for your backup services.

Our Managed Roll-out service includes installing software, configuring backup jobs and providing a client report for your records that details which devices and which data are being backed up.

The Managed Backup Service is a monthly contract that includes remote assistance for configuring backup jobs, installing additional clients or troubleshooting client-side errors.

The service also includes monitoring and response to serious errors in the backup process. The Managed Backup Service is a simple and cost-effective way to minimise the administrative overhead of data backup and to ensure the reliable operation and verification of your backup schedules.

## Affordable backup for all your data

MyCloud Online Backup 2.0 services are charged monthly based on your current usage. All prices exclude VAT

Client Licenses	Price/Month
Desktop	£7.50
Server	£15.00

Application Options	Price/Month
Microsoft Exchange	£5.00
Microsoft Sharepoint	£5.00
Microsoft SQL	£5.00
MySQL	£5.00
Oracle	£10.00
VMware – Up to 5 VMs	£10.00
VMware – 6 or more VMs	£20.00
Hyper-V – Up to 5 VMs	£10.00
Hyper-V – 6 or more VMs	£20.00

Storage (Tiered Pricing)	Price/Month
1GB (1-99GB)	£0.34
1GB (100-249GB)	£0.30
1GB (250-999GB)	£0.27
1GB (1000-2499GB)	£0.24
1GB (2500GB+)	£0.22

Additional Options	Price/Month
Onsite Caching Appliance – up to 5TB (min 12 month contract)	£60.00
Backup Management Service – up to 6 x 15 minute incidents per month (min 12 month contract)	£60.00
Backup Management Service – up to 10 x 15 minute incidents per month (min 12 month contract)	£90.00

Deployment Services	Price
Managed Roll-out (Windows AD Network) – Per Desktop (min 10)	£10.00
Managed Roll-out (Windows AD Network) – Per Server (min 5)	£20.00
Managed Roll-out (Standalone Devices) – Per Desktop (min 10)	£20.00
Managed Roll-out (Standalone Devices) – Per Server (min 5)	£40.00

To discuss your requirements and for further information, please contact our sales team on **0345 257 1333** or via email at [sales@cerberusnetworks.co.uk](mailto:sales@cerberusnetworks.co.uk)