



# Disaster Recovery as a Service

A robust backup solution via the cloud

A man with a beard, wearing a dark blue long-sleeved shirt, is seen from the side, working on a laptop in a server room. The room is filled with server racks and equipment, with a warm, dimly lit atmosphere. A large white graphic element, resembling a stylized 'L' or a bracket, is overlaid on the left side of the image, framing the 'DRaaS' text.

**DRaaS**

**Do you store your most important business data locally? If something goes wrong with your IT systems, the Cheops Cloud offers the perfect fallback option. With Disaster Recovery as a Service (DRaaS) you don't have to provide an additional site for disaster recovery and your data are always available.**

# Disaster Recovery as a Service

Companies depend on the availability of IT systems and the availability of their data. Business processes grind to a halt without these resources and they lack the relevant information needed to serve customers. Therefore it is vitally important not only to ensure that systems and data are properly secured, but also that they are restored rapidly in case of a malfunction.

That's why Cheops has developed its Disaster Recovery as a Service (DRaaS). A service that frees companies from having to provide the technical facilities for disaster recovery themselves, which continues to guarantee them business continuity.

DRaaS is the perfect solution for when you have your own data centre, but have not replicated it at another site. In such circumstances you are inadequately protected against system failure. Cheops DRaaS does offer you the necessary security. In the event of a malfunction it can take over the operation of your environment.

Cheops DRaaS is available for VMware ESX and Microsoft Hyper-V.

## The benefits for your organisation:

- Increased continuity without having to invest in your own additional infrastructure.
- DRaaS runs in a Cheops data centre so that continuity is also guaranteed if you experience a malfunction in your own data centre.
- In the event of a system failure, network addresses are automatically transferred so that your users hardly notice anything.
- An alternative network route is set up in the event of a network failure.
- The service includes a Disaster Recovery Plan (DRP) and an annual failover test.
- You can decide for yourself which systems become part of the solution.
- Thanks to our scale you benefit from an attractive price per month.
- During a malfunction we help you to switch over professionally.

# The Cheops approach

Good preparation is half the work. That is why we see an intake as an important part of drawing up a Disaster Recovery Plan (DRP). After all, the plan must be tailored to your organisation and your business needs.

The DRP clearly describes the scope, requirements and agreements that we both enter into. These elements are translated into the technical solution and procedures that comprise the service. Finally, the solution is tested and put into production.



## Arrange DRaaS in a professional and frictionless way

What are the consequences of data loss or what is the impact of several hours of not being able to work due to a malfunction?

With Disaster Recovery as a Service from Cheops you no longer have to ask these questions.

The Cheops Cloud offers the perfect backup option in the event of an emergency.

# Disaster Recovery as a Service

Peace of mind and the  
assurance that your data  
are always available

## **Antwerpen**

Prins Boudewijnlaan 49  
2650 Edegem - Belgium  
+32 3 880 23 00

## **Brussel**

Leonardo Da Vincilaan 1  
1935 Zaventem - Belgium  
+32 2 486 13 00

## **Gent**

Ottergemsesteenweg Zuid 808 B - box 300  
9000 Ghent - Belgium  
+32 9 274 15 15

E-mail: [info@cheops.com](mailto:info@cheops.com)

