



Disaster Recovery Center

Protect your critical self-services platform

Disaster Recovery Center is the solution to recover from an event impacting the functioning of your self-services platform as quickly and completely as possible. The type of disaster may vary (flooding, earthquake, act of terrorism or war), but the result is a long unavailability of your self-service platform, loss of credibility and revenue. Your Disaster Recovery Center should be geographically located in a different site, the spare site, from which the recovery can take place. In the event of a disaster, the spare site is where your self-services platform will resume its services, and where you will operate from, for the length of the disaster.

Cold or Hot redundancy?

The Disaster Recovery Center in cold redundancy mode is a cost effective solution for a safe and guaranteed operation of your network. Under this mode, the investment consists in a hardware and software solution representing a facsimile of that found in the main site. The restoration is based on a daily back-up of the main site. It will be conducted by our experienced professional services team and performed on the spare site previously installed. The benefit is a complete service restored in a very short amount of time (less than 12 hours), for a minimal impact on the service availability.

In hot redundancy mode, both main and spare sites are linked and permanently synchronized. The switch-over between the main and the spare site is fully automatic: in just a few seconds, all the traffic will be diverted and carried by the backup platform, with no denial of service for your subscribers.

Top-line revenue guaranteed

Whatever the redundancy mode, the Disaster Recovery Center ensures business continuity for your mission critical applications and high revenue services such as mobile payment, and all credit related operation (top-up, credit transfer, etc.).

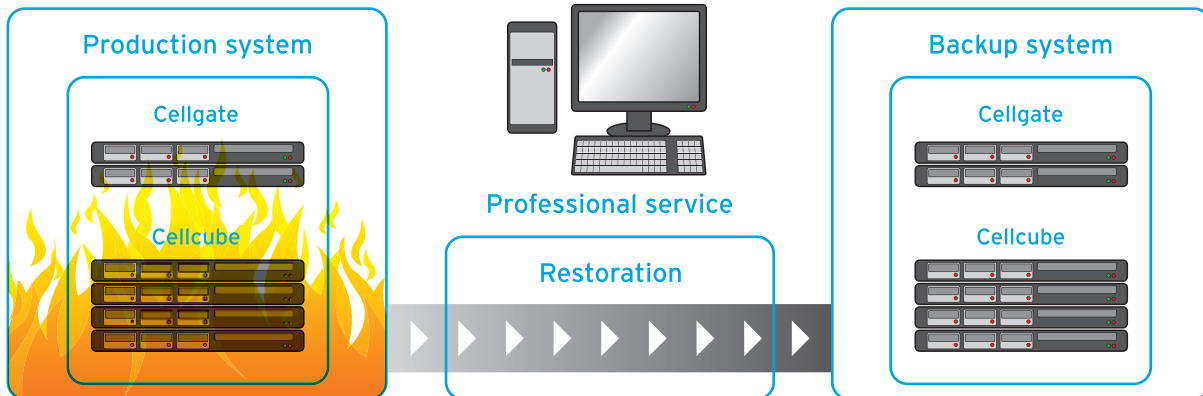
As a result, you are protected from any major accident or crash of your production site: your revenue is maintained and your customers are permanently served.

Key Benefits

- Implementation without service interruption
- Automatic handover with the hot redundancy DRC mode
- Future-proof Investment, software upgrade from cold to hot redundancy
- Minimal decision-making during a disastrous event

Production system has the same configuration as the Backup system

- Identical Hardware
- Identical Software version and configuration
- License capacity & optional features
- In hot redundancy mode, a leased line/IP link is required between Production system and Backup system



	Cold Redundancy	Hot Redundancy
Disaster detection	Manual monitoring	Automatic trigger
Data recovered	All till last back-up	All
Recovery time	< 12 h	< 1 min
Recovery procedure	Manual restoration & configuration by support team	Automatic restoration & configuration by switch over mechanism

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About Myriad

On March 18th 2009, Esmertec AG shareholders approved the acquisition of Purple Labs SA, creating Europe's leading mobile software vendor. We then changed our name to Myriad Group AG, to reflect the magnitude and diversity of our team and technologies in the combined business.

Myriad now provides the best selling products in four of the most important mobile software categories: Java engines, browsers, mobile messaging and USSD-based customer self-care.

Given this unrivalled portfolio of software and the deep expertise of our engineering team, Myriad is clearly positioned to be both a global leader in mobile software, and the partner of choice for manufacturers and network operators seeking to create branded experiences on mass market phones.