

High Availability Services

Offers high accessibility of critical data and systems to companies of all sizes - including your business



Benefits

- **No data loss**
- **Total recovery of your systems**
- **Back in business just minutes after a disaster**
- **No additional costs - only financial benefits**

Business continuity is a key priority for any organisation, as access to your data at all times and under any circumstances is a must. A simple backup solution process will take several days. When it comes to critical company data, instant access is crucial – preferably without loss of data. An expensive option that is out of reach for many companies? IBM High Availability Services ensure high accessibility for companies of all sizes.

Minimum data loss

Needless to say, you don't want to lose any data in the event of a disaster. So what precautions should be taken? IBM High Availability Services ensures loss of data is kept to an absolute minimum, thanks to continuous mirroring of data to a backup system at IBM.

This ensures access to a real-time copy of critical data any time you need it.

High accessibility of your systems

Data access alone won't resume the total operation, you also need rapid access to your vital IT systems. IBM unique High Availability Services take minutes rather than days to back up your systems and get them up and running. The result is almost instantaneous – regardless of whether your IT is running on System i, System X, or some other type of Intel-based platform.

Financial benefits

Disaster or no disaster, you cannot afford to lose out on business opportunities, as these could prove crucial to your organisation. IBM ensures that you will be back in



Would you like to find out more?

For more information, please contact your IBM service representative, or go to ibm.com/services/be

IBM Belgium sa
Avenue du Bourget 42 Bourgetlaan
1130 Bruxelles/Brussel
Telephone: +32 2 225 21 11

The IBM Global Services homepage is located at: ibm.com/services/be

business virtually instantaneously, and can continue to serve your clients without any interruption. In addition, you may be able to reduce your system maintenance costs substantially, as it will no longer be necessary to perform these activities on premium-rate nights and weekends. Instead, all your maintenance duties are performed on the backup system at IBM.

No additional investments

Once you decide you would like to make the investment, you will want to know the exact cost. IBM provides a comprehensive solution with no hidden costs or surprises. This means no additional investments in staff training, no investments in a backup IT centre, and no expansion of your IT department. In other words, you know exactly what you get from your agreement with IBM.

Support and annual tests

In order to ensure that IBM High Availability Services operate as effectively as possible when needed, implementation, in addition to management and recovery is assured. The annual test advised to all our

clients provides additional security, allowing the identification of bottlenecks immediately.

IBM is there for you at all times

IBM does not only ensure high availability of your critical data, but of your entire system as well. We offer the option of installing the substitute system at your own site rather than at IBM. The continuity of your business operations is therefore ensured – no matter what your needs are and what might happen.

Benefit from the advantages offered by IBM High Availability Services:

- Up-to-date knowledge, advice and experience
- No additional investments for a backup IT centre and staff training
- No need to expand your IT department
- Annual test provides additional security
- A comprehensive solution that allows you to serve your clients at all times
- Option of mobile disaster recovery, so that your substitute systems are accessible on-site
- Suitable for all platforms

IBM, the IBM logo and the On Demand Business logo are (registered) trademarks of International Business Machines Corporation and its subsidiaries.

Other names of companies, products or services may be brands owned by other parties.

References in this publication to IBM products, programs or services do not imply that IBM intends to make these available in all countries in which IBM operates. Functionally equivalent products, programs or services may be used instead. This publication serves only as a guideline.

© IBM Copyright IVM Corporation 2008