



Arguments, which convince!

The Libelle solutions make your High Availability and Disaster Recovery Architecture safe and sound. They close thus gaps, that classical systems (le.g. RAID/Cluster technologies), do not cover.

Best in its Class Protection from the Consequences of:

- Corrupt or Deleted data
- Faulty software updates
- Human-errors
- Hardware problems
- Disasters and sabotage

Protect your Business regardless of:

- Distance between production and mirror system
- Size of the systems
- Hardware and Applications in use

Your Benefits:

- Continuous and consistent backup of your databases and file systems
- Automated failover process of applications and databases
- Quick error recovery after failover to the mirror system
- Continue to work with the last consistent set of data after a corruption
- Automatic allocation of virtual IP-addresses/hostnames
- Minimum manual intervention on an application level
- Very simplistic solution and extremely easy to operate

Other Implementation Scenarios:

- Simplistic approach for building backup data centers
- Transparent monitoring of critical IT processes
- Automation of system refreshes by creating test databases/environments
- Planned fail-over to minimize planned downtime
- Backup from the mirror system without affecting production systems
- Reporting with production data on the mirror system
- Server move without downtime