

Software that inspires...



System copy



Business continuity



Data anonymization



System monitoring



datamir
Software Development



www.datamir.info

Record time performance

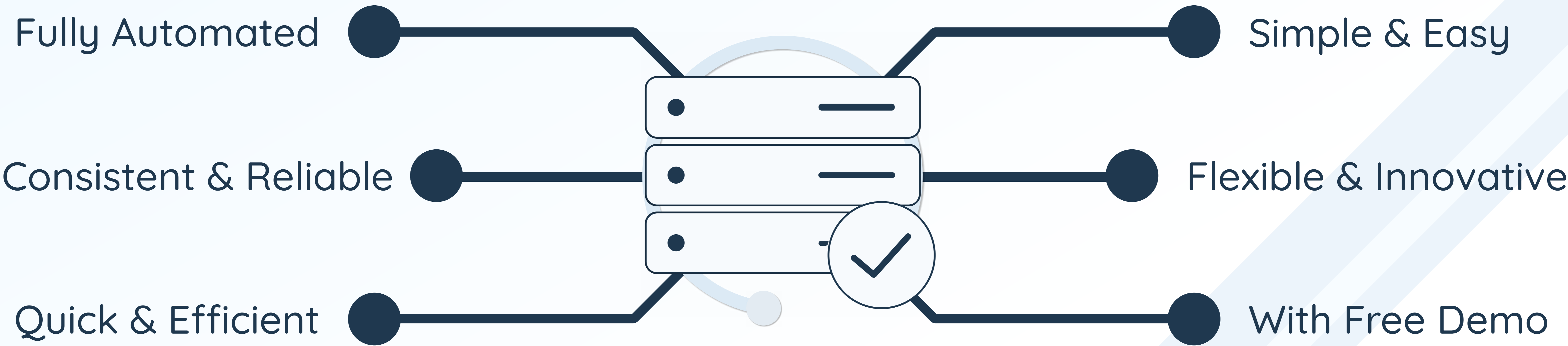
Libelle SystemCopy

Libelle SystemCopy is the framework for conducting system copies on a large scale. It consists of sophisticated tasks, which we provide and which support different systems and databases. It is essential to provide current data for testing, training as well as quality systems, whether in migration projects or day-to-day operations. With Libelle SystemCopy, project teams and other necessary departments can access needed test data.

On Premises. Hybrid. On Cloud.

Libelle SystemCopy

Libelle SystemCopy runs fully automated using predefined standard templates with all pre- and post-processing, including all typical activities such as BDLS handling, indices, and transport queues. Libelle SystemCopy supports all common operating and database systems. With our software, you receive your first SAP system copy within a few days. It is installed quickly, and the effort of a system copy is reduced from several days to a few hours.



Libelle SystemCopy automatically provides non-production systems with fresh production data at any time. Other tasks such as the creation of system clones or client copies can also be carried out. Regarding GDPR, Libelle SystemCopy also impresses with the possibility of integrating the anonymization of the test data simply and in such a way that "real" data is available for testing.

The quality of the copy remains the same for every process due to templates for SAP® R/3® and SAP S/4HANA®.

Libelle SystemCopy operates including all pre- and post-processing of a SAP system copy - **on-premises, hybrid, or within the cloud.**



Supported database systems:

- | | |
|----------------------|-------------|
| Microsoft SQL Server | SAP ASE |
| IBM® DB2® | SAP® MaxDB® |
| PostgreSQL | SAP HANA |
| Oracle | |

Supported operating systems:

- | | |
|---------|---------|
| Windows | Solaris |
| Linux | HP-UX |
| AIX | |

Realistic data anonymization

Libelle DataMasking

Security of private data is in danger in this day and age. Libelle DataMasking is a solution made to resolve the issue with security and create systems for testing, evaluations, or migrations.

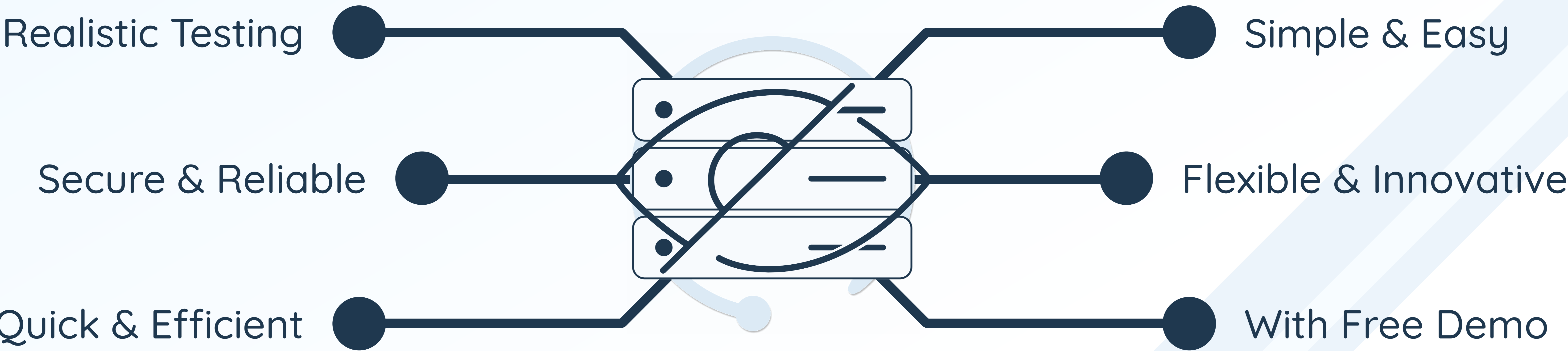
With Libelle DataMasking we provide a data masking software to anonymize sensitive and personal data and work with it sensibly - whether in SAP® or another environment.

Anonymization algorithms for all cases

Libelle DataMasking

Libelle DataMasking provides over 40 anonymisation algorithms and a reference database with defined target values as standard. Any common databases can be accessed and used as a data masking tool for individual systems or complete system landscapes.

Anonymization can be carried out overnight, and with the latest test run feature, you can test all critical processes in advance and correct errors before you let the anonymization run automatically.



We transform original production data into realistic-looking and logically correct data. You can thus realistically test, train, and evaluate on your non-production systems - without a concrete personal reference.

Our data masking software works at database level, so we manage to anonymize up to 200,000 data entries per second. Software can also be adjusted to your personal needs and preferences.

With our data masking software, you can ensure compliance to multiple frameworks: GDPR, HIPAA, PIPEDA, GLBA, FERPA and PCI DSS.

Libelle DataMasking enables anonymizing, as well as pseudo-anonymizing personal and sensitive data. Available **on-premises, hybrid, or within cloud**.



Supported database systems:

- | | |
|----------------------|-------------|
| Microsoft SQL Server | SAP ASE |
| IBM® DB2® | SAP® MaxDB® |
| PostgreSQL | SAP HANA |
| Oracle | MySQL |
| MariaDB | |

Supported operating systems:

- | | |
|---------|---------|
| Windows | Solaris |
| Linux | MacOS |
| AIX | |

Free demo

Data Availability ensured at all times

Libelle BusinessShadow

In the course of digitization, data must be permanently available more than ever. Protecting software systems and data against failures is generally accepted and elementarily important for business operations, whether it is simple backup solutions or high-end backups in the form of high-availability solutions

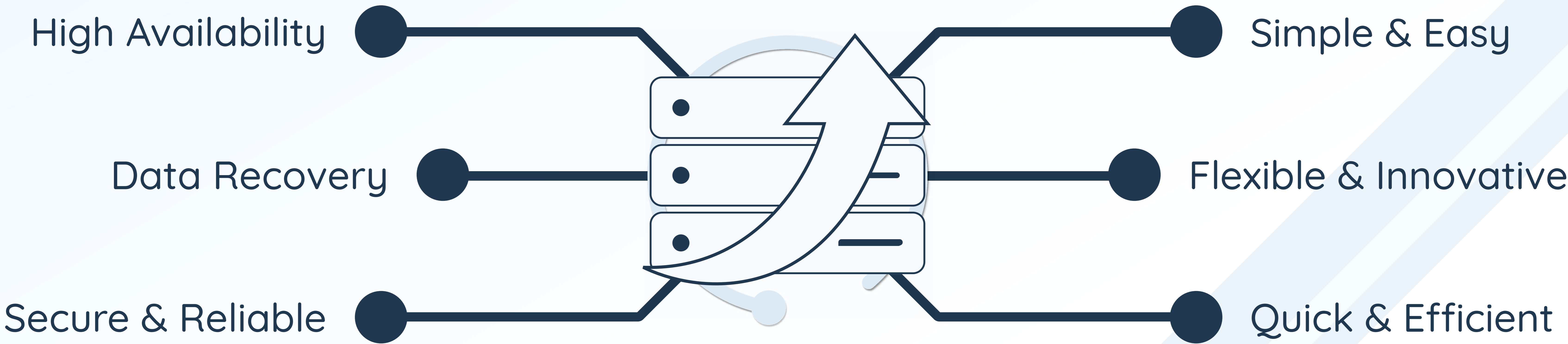
With Libelle BusinessShadow® solution for disaster recovery and high availability, you can mirror SAP® landscapes and other application systems with a time delay.

Standby-system, available in minutes...

Libelle BusinessShadow

As a single-source solution, our high availability and disaster recovery software can be integrated into both SAP and other application systems.

Libelle BusinessShadow® enables the provision of a standby-system within a few minutes, keeping your data secure and consistent by only mirroring the change logs of the production system, which first enter the dynamic time funnel. Switch to an error-free state, quickly and easily.



Our software protects against the consequences of both physical influences and logical errors and thus ensures a significantly higher overall availability of your system.

Creation of the database mirrors, archive file shipping, and time-delayed recoveries are carried out automatically by Libelle BusinessShadow®.

Even in more complex and independent application environments, Libelle BusinessShadow consistently mirrors applications, databases, and file systems at the logical level, independent of distance.

With the **Option LongDistance** for Libelle BusinessShadow®, mirroring takes place via Wide Area Networks (WAN).



Supported database systems:

- | | |
|----------------------|-------------|
| Microsoft SQL Server | SAP ASE |
| IBM® DB2® | SAP® MaxDB® |
| PostgreSQL | SAP HANA |
| Oracle | MySQL |
| MariaDB | |

Supported operating systems:

- | | |
|---------|---------|
| Windows | Solaris |
| Linux | MacOS |
| AIX | HP-UX |

Recipe for success!



“Our expectations were high and we were not disappointed.”

“So simple, it impressed us all.”

“Contemporary, economical, and technically high-quality.”

Technology Partners

