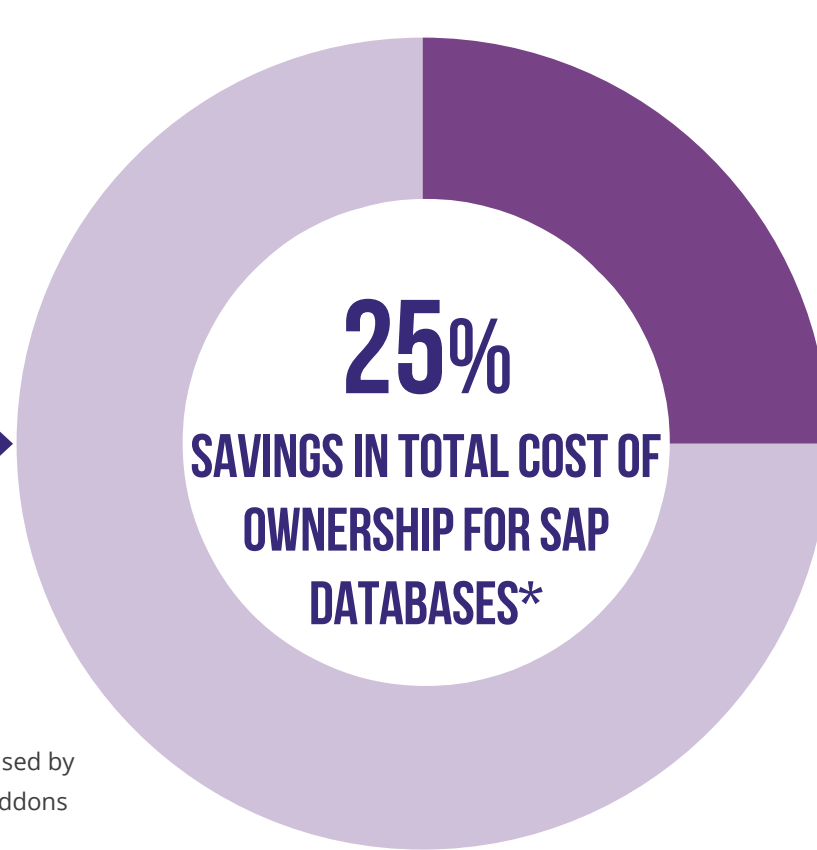
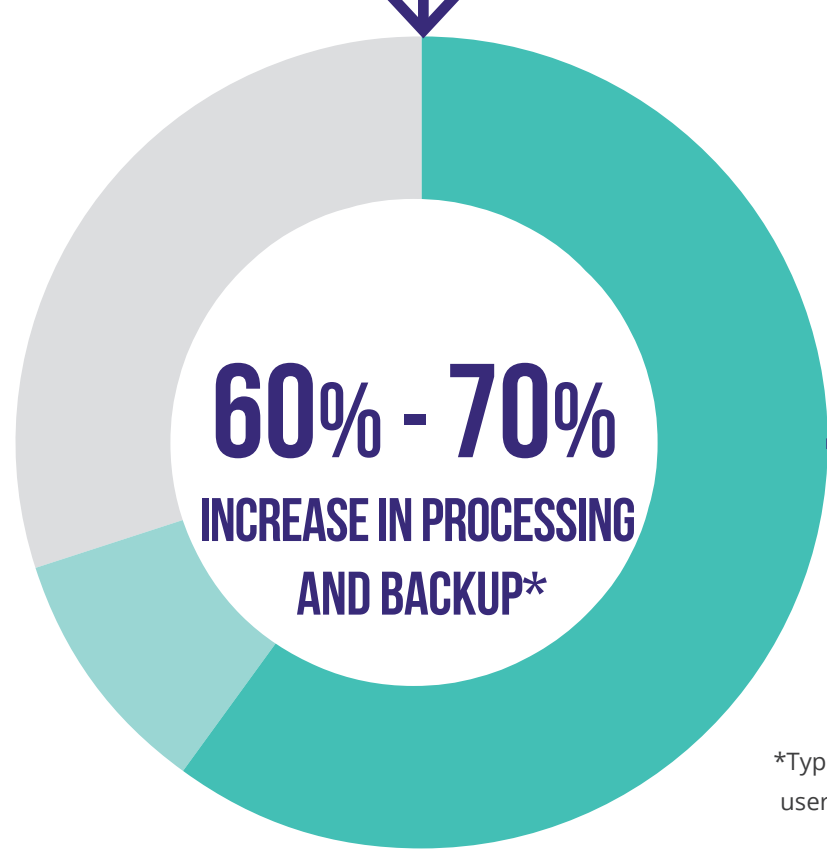
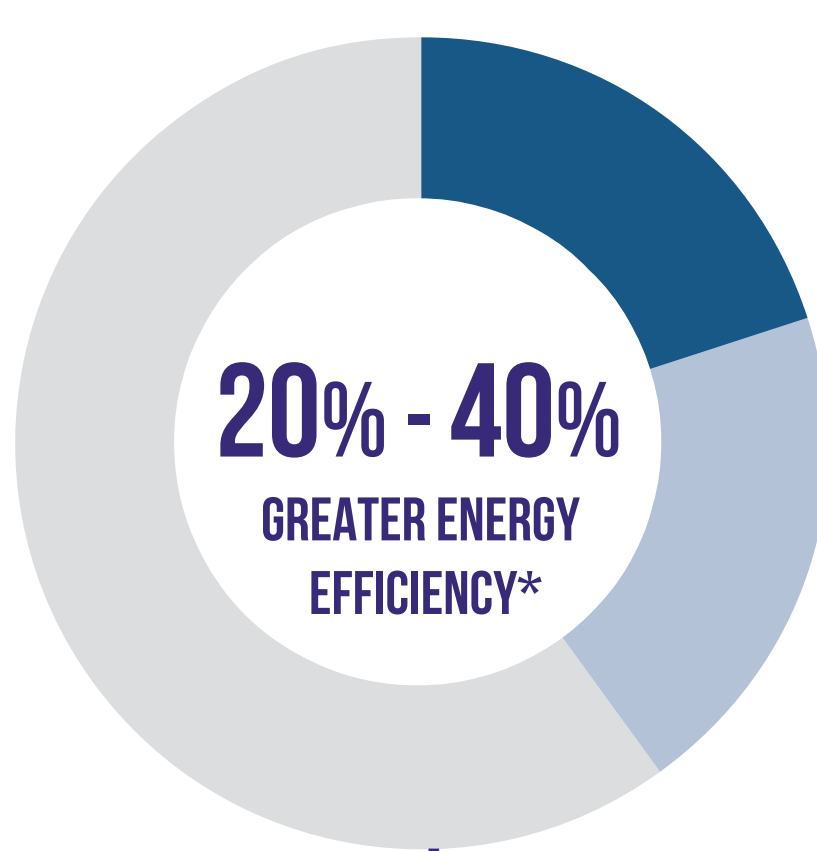
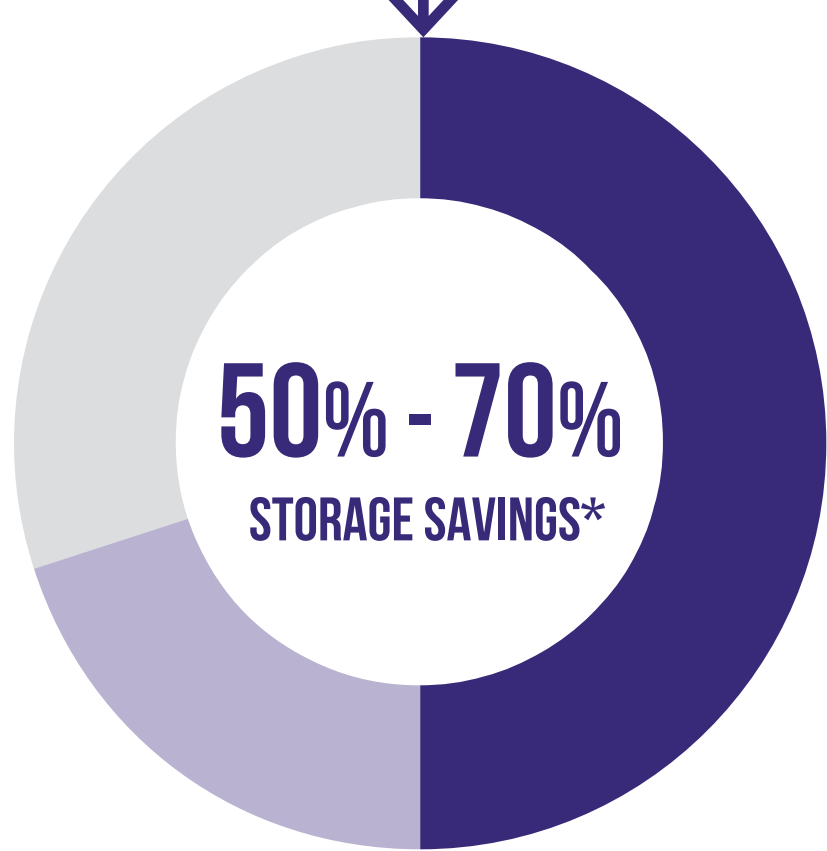
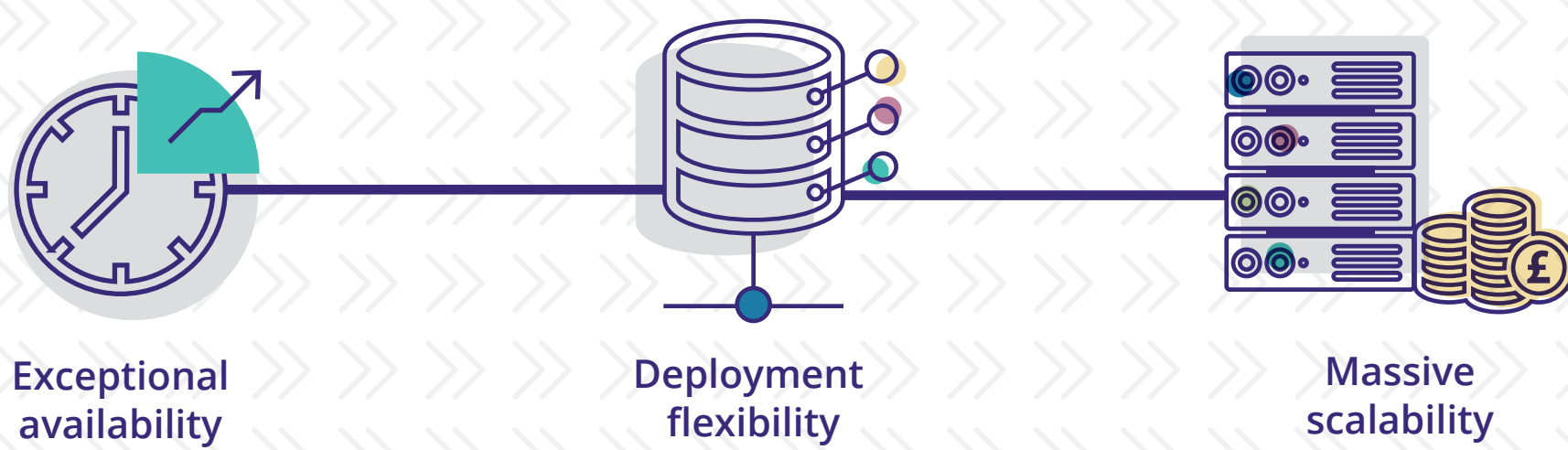


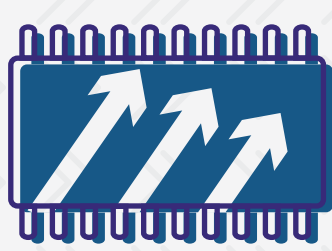
IBM DB2 the database that will always keep up

Innovate and optimise on-premises and on the cloud to gain a competitive edge.

Introducing IBM DB2



*Typical values realised by users of DB2 and addons



IBM BLU ACCELERATION

Cutting-edge, in-memory technology from IBM provides breakthrough performance by delivering actionable insights. Certified by SAP it delivers greater performance with fewer resources. It is seamlessly integrated in DB2.



STORAGE OPTIMISATION

Transparently compress data to decrease disk space and storage infrastructure requirements. Compression can also improve performance, reduce elapsed time and significantly reduce processing power consumption.



PURESCALE

Helps change the economics of continuous data availability. It is designed for business processes that require high availability for online transaction processing (OLTP) to meet stringent market needs.



SQL COMPATIBILITY

Greatly reduce the cost and risk of moving legacy applications built for the Oracle® Database to DB2. Take advantage of many features such as integrated security and encryption, autonomic, deep compression, IBM® pureXML® and much more.

Businesses new & old face similar challenges

Established on-premise

- Legacy infrastructure
- Retention/loss of technical staff
- End of life hardware and integrations
- Move from on premise to cloud to reduce TCO and meet requirements for growth

Agile on demand requirements

- Short term research project requirements
- New Product innovation
- Proof of concept projects
- Move from test to highly scalable production
- Technical staff acquisition

Bell Integration Services

Data Centre Optimisation	Infrastructure Operation	Hardware Maintenance	IT Rental Services
Cloud Services	Workload Migration	Software Services	Workspace Optimisation

Next steps

To learn more about planning for a database change and to discover how Bell Integration makes it easy to implement DB2.



enquiries@bell-integration.com
or visit www.bell-integration.com