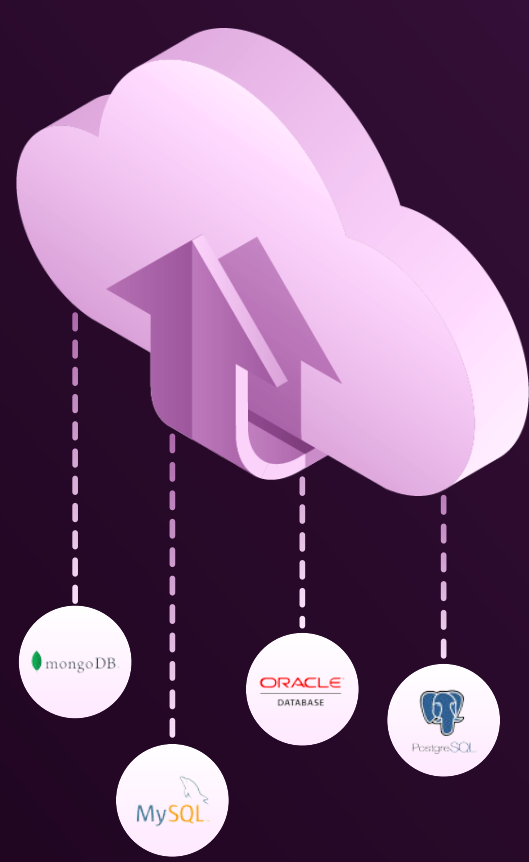


6

A STORAGE ARCHITECT'S CHECKLIST TO THE CLOUD

Six Considerations When Moving Storage-Intensive Workloads to the Cloud

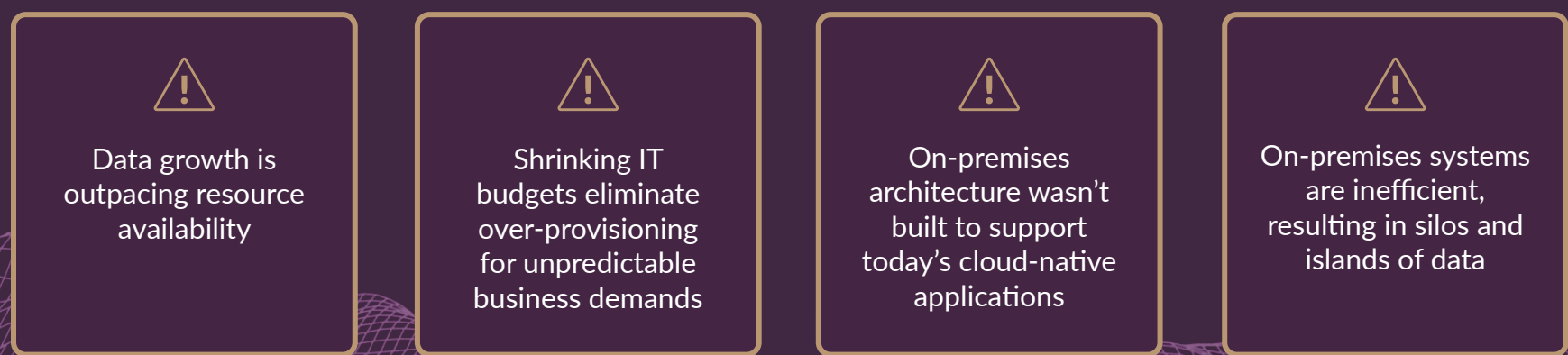
Virtually every organization on the planet is considering whether to move some – or all – of their operations to the cloud, in the hope of driving down costs and accelerating innovation. Ensure cloud success by tackling these six challenges before migrating your high-speed database and analytics workloads to the cloud.



What's Causing the Accelerated Switch to the Cloud



Additional Contributors to an Accelerated Datacenter Digitalization



Your Checklist for Successful Cloud Migration

Despite the cloud's decades-long existence and the accelerated development of cloud-native applications, technical and cost challenges persist, posing potential risks for storage-intensive cloud migrations. Mitigate your risk by considering these six challenges before migrating your high-performance database to the cloud:



Enabling a better experience for migrating storage-intensive workloads to the cloud

- High-performance/IOPS with consistent low latency
- More predictable and lower cost than native cloud storage
- Essential data services included in the software license
- Easy to consume on the marketplace and simple to manage
- Linearly scalable
- Multi-AZ support reduces risks and unplanned downtime



Make the switch and migrate your storage-intensive workloads to the cloud with Lightbits.

[Learn More](#)