

Five reasons to modernise to Exadata

1 Stronger security–lower Oracle Database costs

Full stack patching to reduce patching workloads and complexity simplifies and enhances predictability. Consolidation reduces the externally accessible components, reducing the available surface area that hackers can potentially attack.

2 Faster results—automated management simplifies operations

Oracle Exadata automatically detects CPU, memory, and network issues impacting the performance of customer databases. ML algorithms are then used to determine the root causes of problems, enabling IT teams to operate more efficiently.

- **Flexible consumption**—scale-out architecture enables simple growth Oracle Exadata's scale-out architecture enables customers to independently configure compute and storage resources to meet current workload requirements, allowing them to lower costs.
- 4 Availability—protect your most critical digital asset
 Oracle Exadata's fully redundant, fault-tolerant design reduces
 unplanned downtime compared to DIY solutions. Al-based fault
 detection helps identify potential problems with customer database
 infrastructure and mitigate them before they impact operations.
- 5 Easier digital transformation—simplify your Oracle Database Oracle Exadata simplifies your digital transformations with up to 40:1 DBaaS infrastructure consolidation allowing customers to support diverse Oracle, ISV, and custom applications, reducing IT complexity and costs.

