

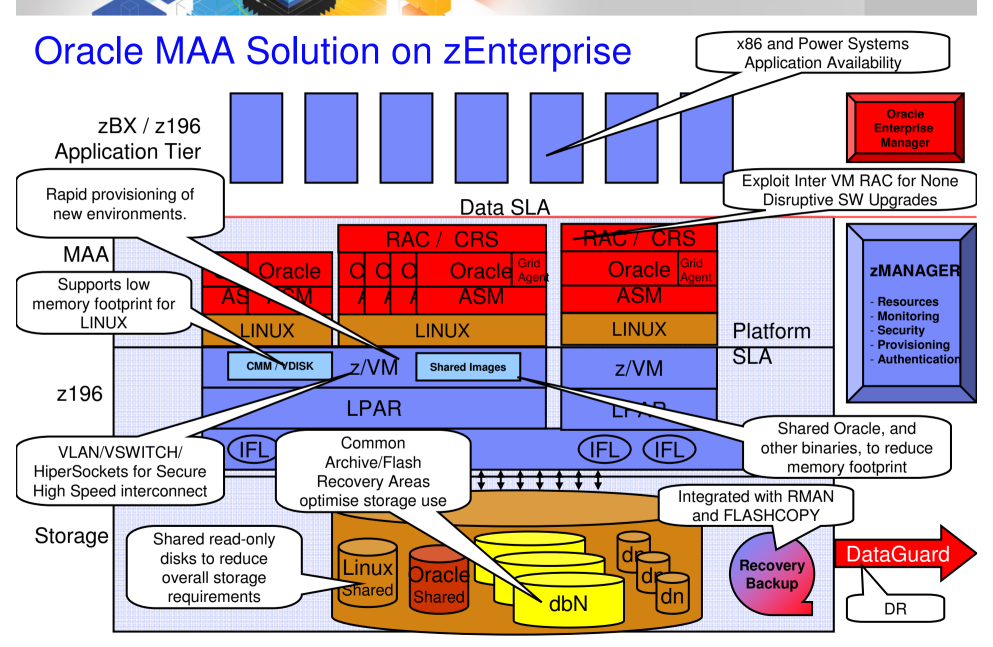
Smarter Computing

Using zEnterprise as an Oracle CLOUD



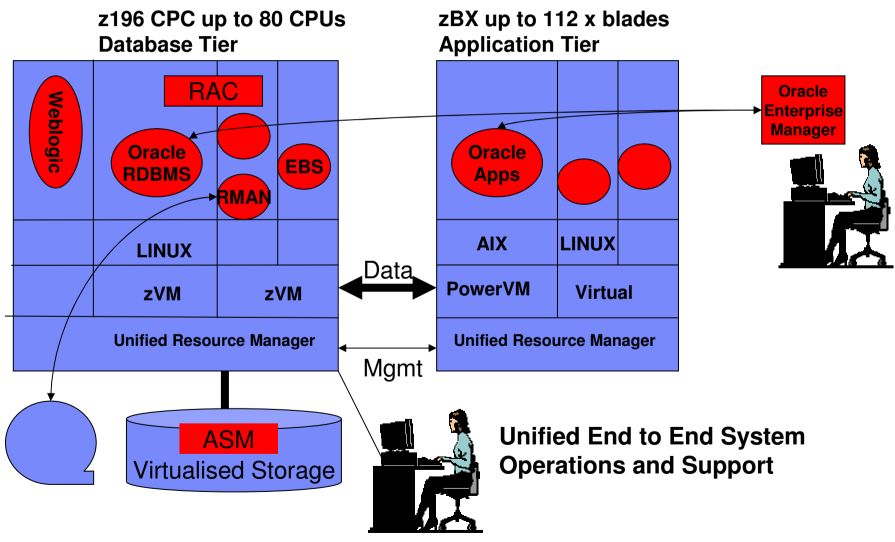
andrew.gadsby@uk.ibm.com 07912 426 912







High Level Architecture of Oracle on zEnterprise





C-level executives are seeking alternatives such as Cloud Computing to reduce costs, improve service, and manage risks

- Respond to uncertain change
- Innovate for competitive advantage
- Create strategic alignment

CFO

- Improve growth
- Manage risk
- Gain control

CEO

Cloud

Computing CIO

is a key <u>catalyst</u> for these changes

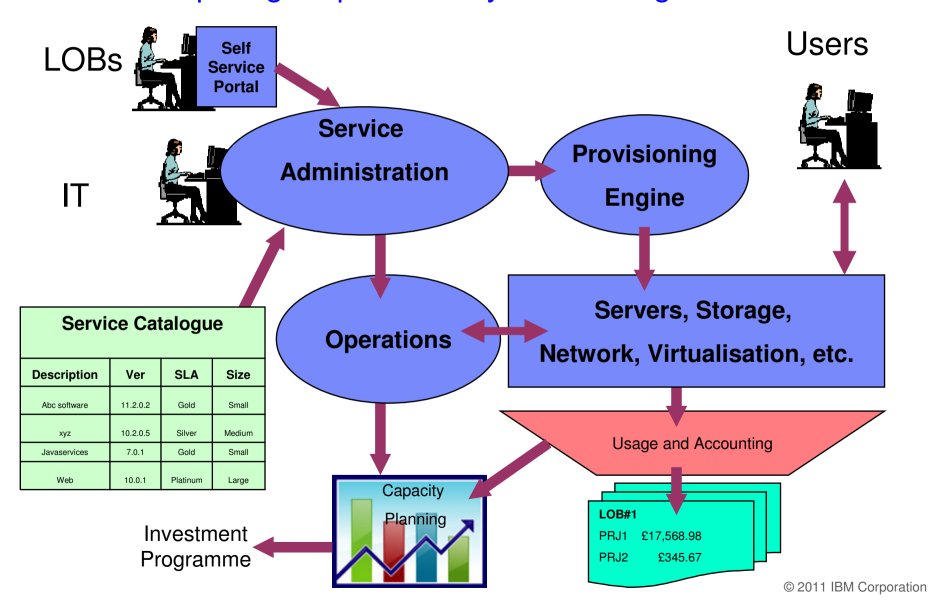
- Reduce costs
- Improve services
- Empower users

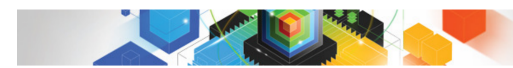
It is vital to make the journey from the current "as is" state to an optimised state in a timely and efficient way.

Failure to make this journey means the internal estate will be seen as inefficient when compared to alternative solutions, such as public clouds.

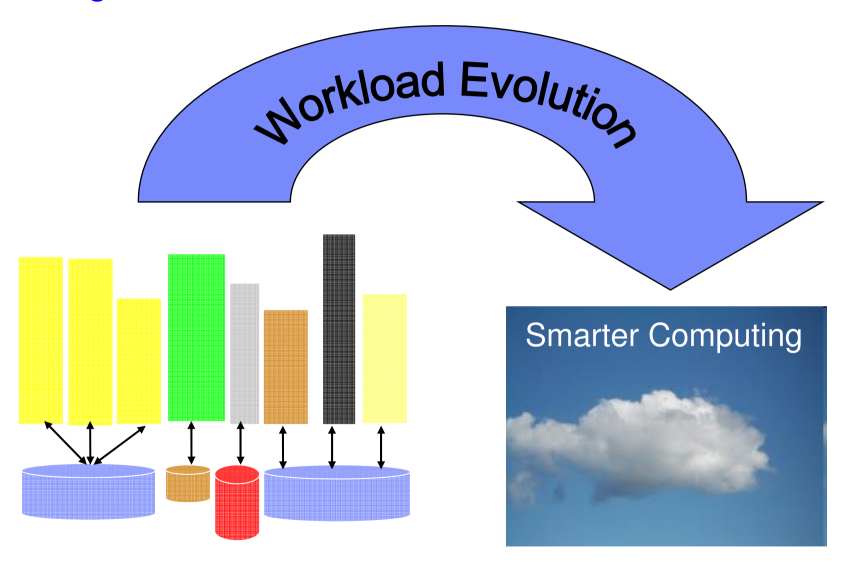
© 2011 IBM Corporation

Smarter Computing - Optimised Systems - High Level View

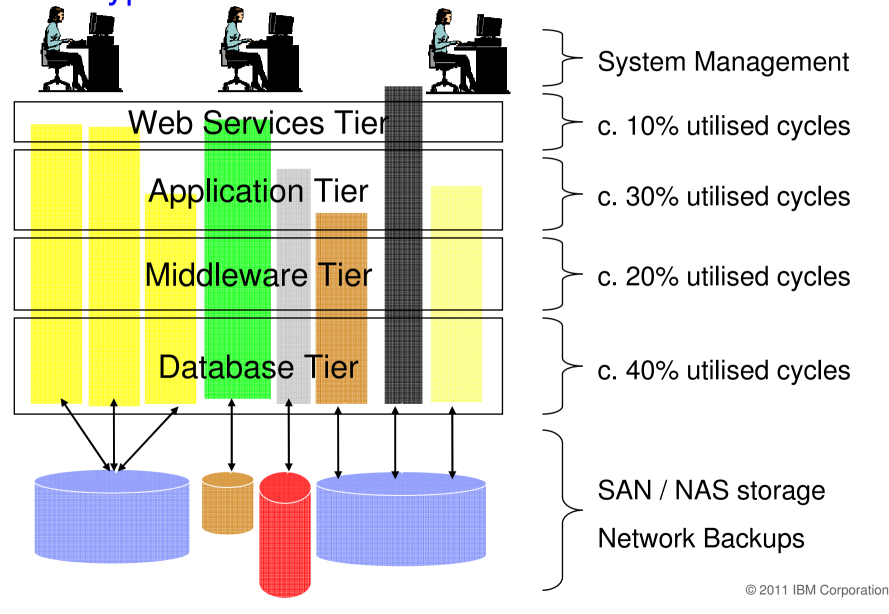


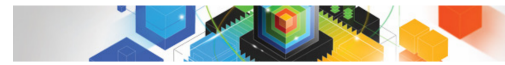


Making the Transition?

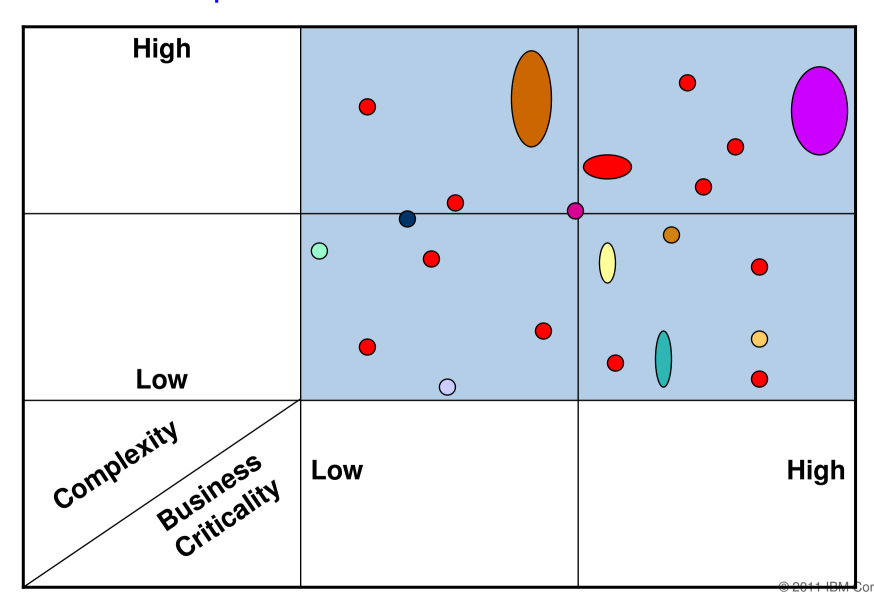


What a typical distributed estate looks like



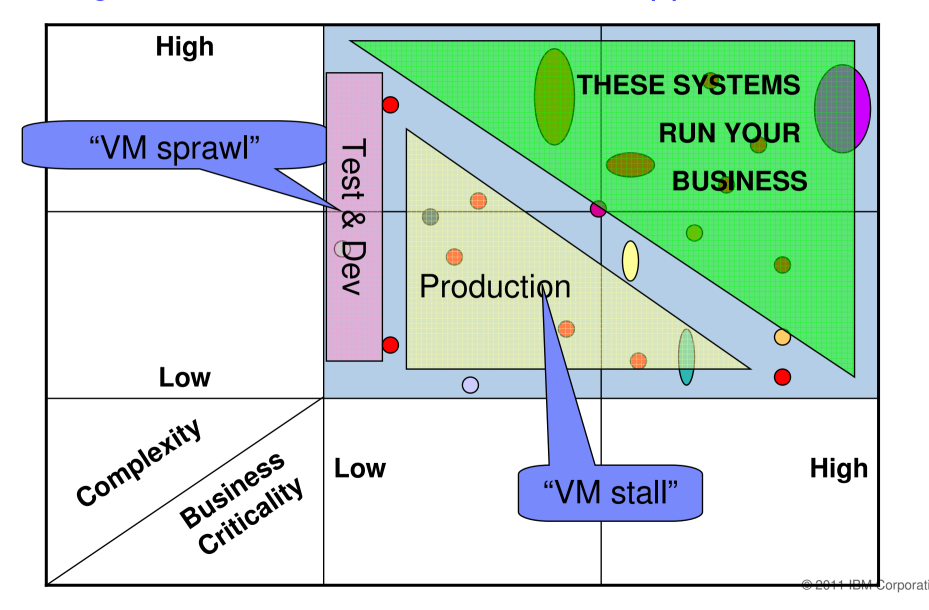


Workload Map

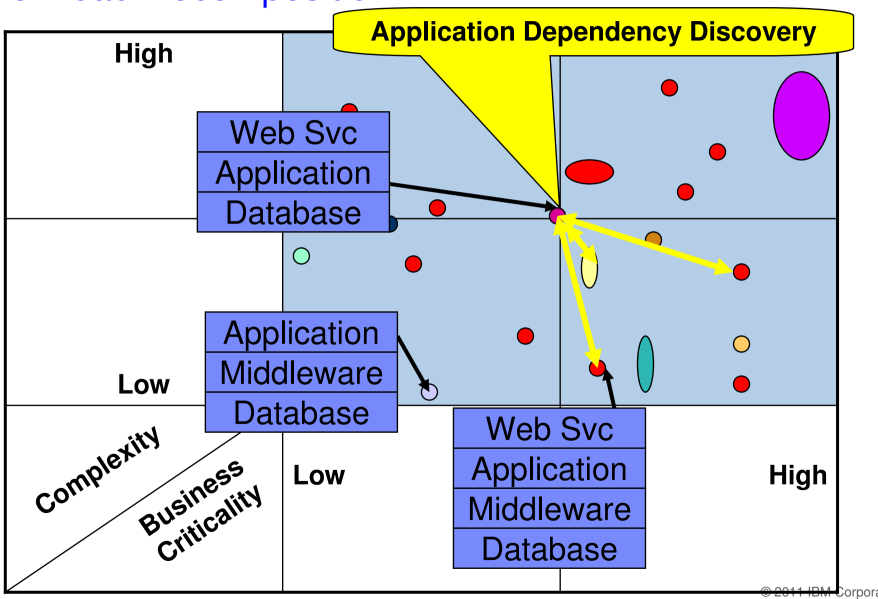


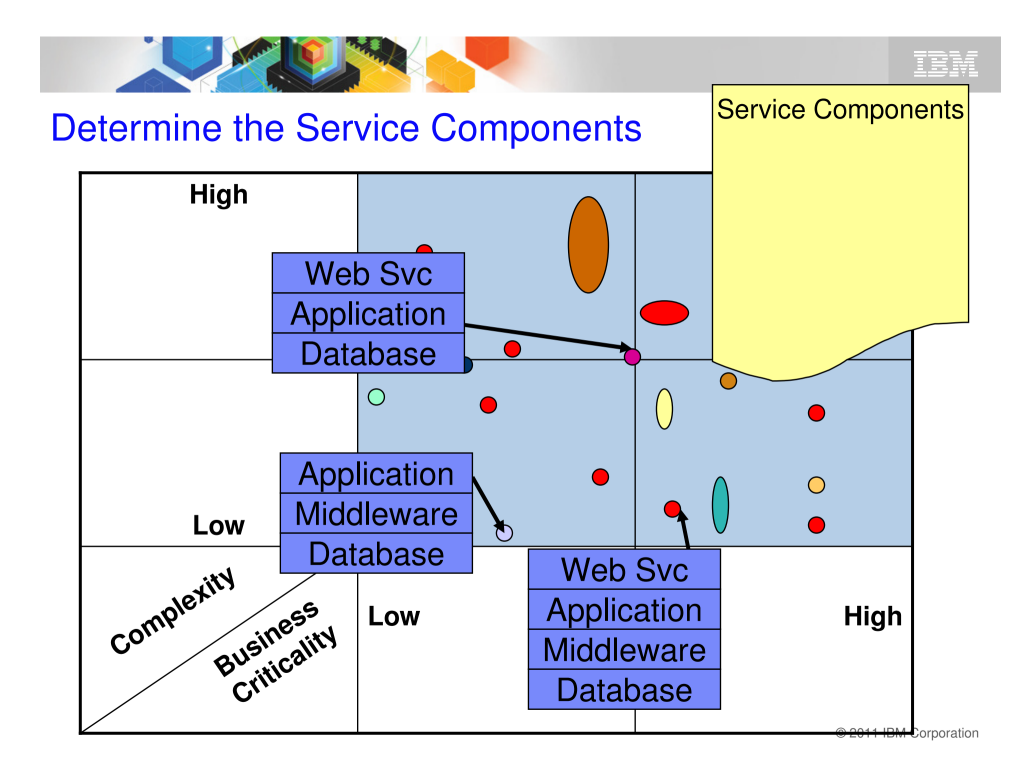


Using x86 Virtualisation – what has happened?

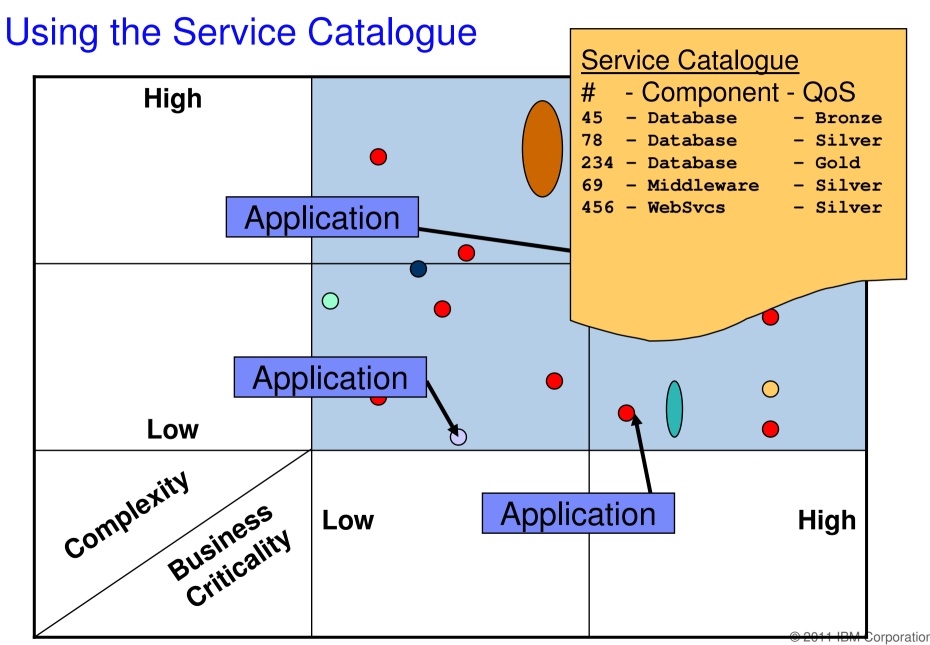






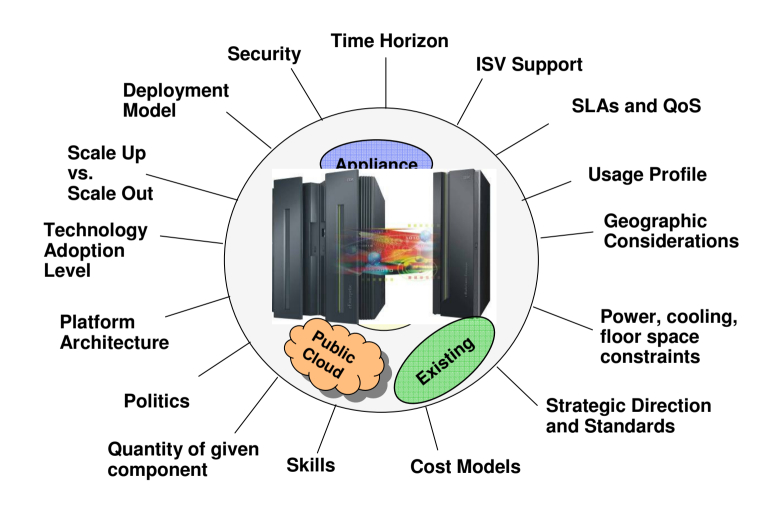






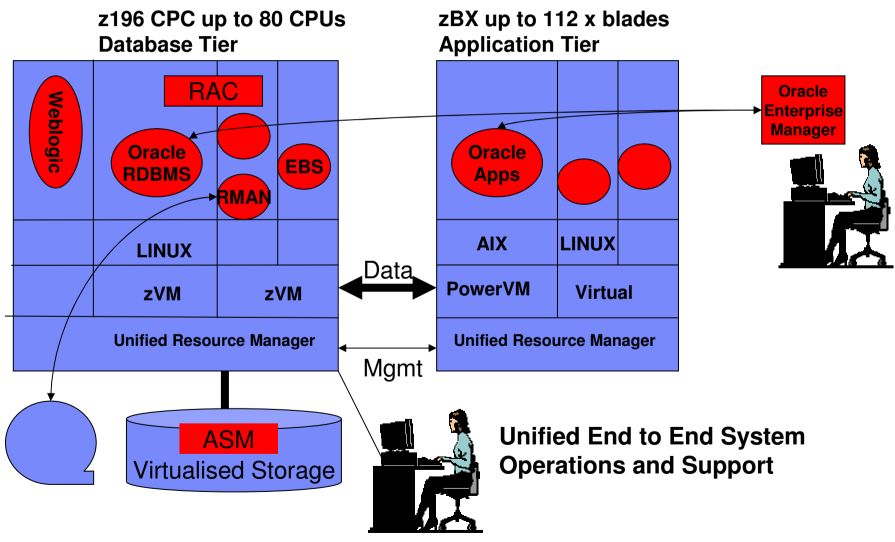


Service Component Placement Considerations





High Level Architecture of Oracle on zEnterprise





Right Workload / Right Platform / Right Financial Model



Service

Catalogue

Workload

Characteristics

SLA

Price







Questions?