Cloud Deployment Scenarios

Preface

- List the four major cloud deployment types
- Describe the features of private, public, hybrid, and community clouds
- List some additional cloud deployment types
- Select the most appropriate deployment model based on a set of business and technical requirements

Agenda

- Cloud deployment models public, private, hybrid, community clouds
- Selection criteria for cloud deployment types

Cloud deployment models

- There are 4 cloud deployment model that will be covered during this chapter
 - Public Cloud
 - Private Cloud
 - Community Cloud
 - Hybrid Cloud

Gartner Definition of Public Cloud computing

- Gartner defines **public cloud computing** as a style of computing where scalable and elastic IT-enabled capabilities are provided as a service to external customers using Internet technologies—i.e., public cloud computing uses cloud computing technologies to support customers that are external to the provider's organization.
- Using public cloud services generates the types of economies of scale and sharing of resources that can reduce costs and increase choices of technologies.

Public Cloud

- A *public cloud* is a publicly accessible cloud environment owned by a third-party cloud provider. The IT resources on public clouds are usually provisioned via the previously described cloud delivery models and are generally offered to cloud consumers at a cost or are commercialized via other avenues (such as advertisement).
- The cloud provider is responsible for the creation and on-going maintenance of the public cloud and its IT resources. Many of the scenarios and architectures explored in upcoming chapters involve public clouds and the relationship between the providers and consumers of IT resources via public clouds.

Gartner definition of Private Cloud computing

Private cloud computing is a form of cloud computing that is used by only one organization, or that ensures that an organization is completely isolated from others.

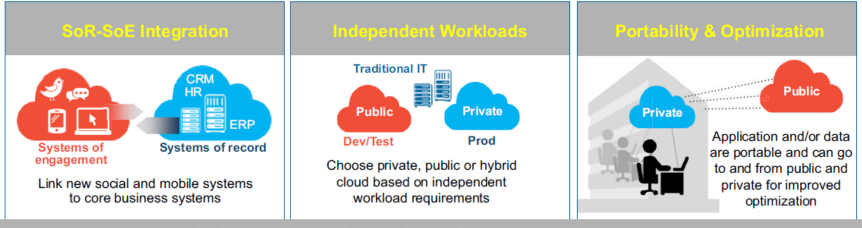
Private Cloud Computing

- A private cloud is owned by a single organization. Private clouds enable an organization to use cloud computing technology as a means of centralizing access to IT resources by different parts, locations, or departments of the organization.
- The use of a private cloud can change how organizational and trust boundaries are defined and applied. The actual administration of a private cloud environment may be carried out by internal or outsourced staff.

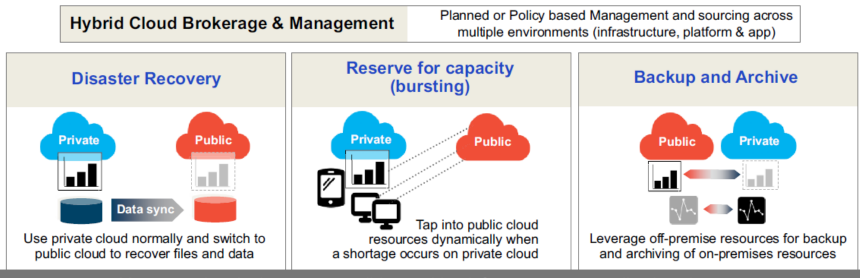
Hybrid Cloud Computing

- A hybrid cloud is a cloud environment comprised of two or more different cloud deployment models. For example, a cloud consumer may choose to deploy cloud services processing sensitive data to a private cloud and other, less sensitive cloud services to a public cloud.
- Typical challenges:
 - Management
 - Workload Balancing,
 - Brokerage / Integration
 - Portability

Hybrid Cloud Use Cases (examples)



Able to be implemented quickly, without infrastructure or application changes



More complex deployment, possibly requiring infrastructure or application changes

System of records vs system of engagement

Systems of record	Systems of engagement
Transactional systems	Personalized systems
Designed for record tracking: facts, dates	Designed for sense and response
Push one-way communication	Foster two-way conversation
Machine-based interfaces	Multimedia, social user experience
Just-in-time communication delivery	Real-time alerts and notifications
Focus on department-level or corporate networks	Multi-channel work/personal networks
Focus on highly structured data/records	Embrace loosely structured knowledge

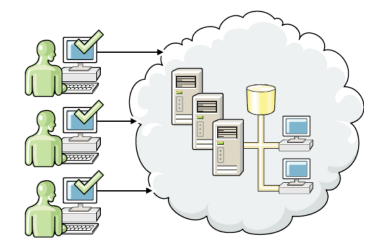
SoE: EXAMPLES: Hong Kong department Stores

A chain of Hong Kong department stores used its Web-based system of engagement to capture the near-real-time activity of each Web visitor and achieved a 250 percent higher conversion rate with customer-generated product reviews.

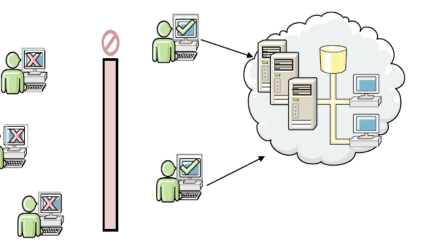
North American airline

A Canadian airline carrier increased customer satisfaction and streamlined booking operations by offering a mobile self-service solution that increased mobile check-ins by 13.5 percent. These systems of engagement increased mobile flight pass bookings and reduced the cost of check-in cost by 80% compared to traditional counter check-in process

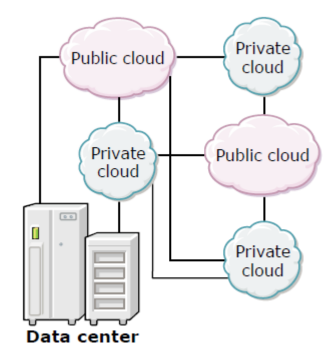
Public Cloud



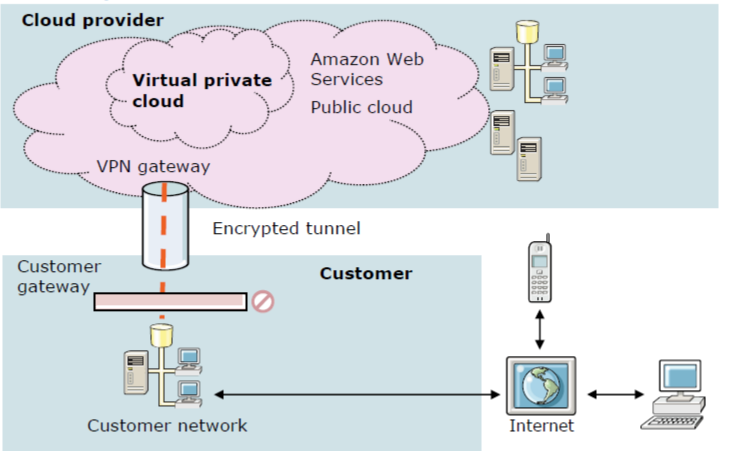
Private Cloud







Virtual private clouds



A virtual private cloud (VPC) is dedicated to a single user within a public cloud.

The virtual private cloud extends the customer network into the cloud provider's "space", making the additional resources available on demand.

Workload types – cloud suitability (public vs. private)

Private cloud	Public Cloud
Employee information or other sensitive data typically restricted to the enterprise	Test systems and environments
Workloads composed of multiple, co-dependent services	Pre-production systems and environments
Workloads requiring customization	Mature packaged offerings, like e-mail and collaboration
Workloads based on third-party software that does not have a virtualization or cloud-aware licensing strategy	Storage solutions (including storage as a service)
High throughput online transaction processing	Backup solutions (including backup and restore as a service)
	Batch processing jobs with limited security requirements
	Data-intensive workloads if the provider has a cloud storage offering linked to the cloud compute

Community Cloud

 A community cloud is similar to a public cloud except that its access is limited to a specific community of cloud consumers. The community cloud may be jointly owned by the community members or by a thirdparty cloud provider that provisions a public cloud with limited access. The member cloud consumers of the community typically share the responsibility for defining and evolving the community cloud