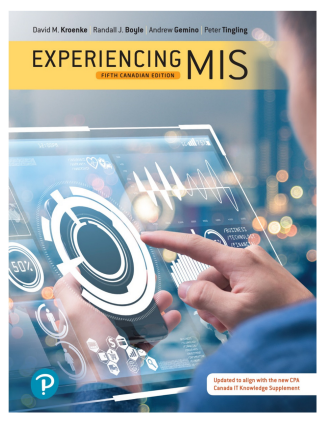
# **Experiencing MIS**

#### Fifth Canadian Edition



Chapter 6

The Cloud



# **Q6-1: Why Should I Care About Networks?**

- Computers are more useful to people when they are connected to networks
- When connected to the Internet, you are part of a functioning network of networks containing millions of computers and other devices
- Networks allow you to send and receive email, browse web pages stored across the globe, download audio and video files, and even talk to friends using the telephone



### **Networks and Collaboration** (1 of 2)

- Collaboration: when two or more people work together to achieve a common goal, result, or product
- Effective collaboration produces results greater than those that could be produced by any of the individuals working alone
- Collaboration involves coordination and communication and often makes use of computer networks



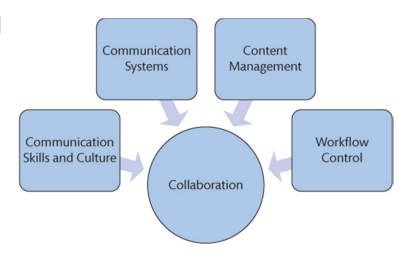
### **Networks and Collaboration** (2 of 2)

- Effectiveness of a collaborative effort is driven by four critical factors:
  - Communication skills and culture
  - Communication systems
  - Content management
  - Workflow control



# Figure 6-1 Critical Factors in Collaboration

- Communication skills and culture
- Communication systems
- Content management
- Workflow control



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### **Communication Systems**

- Group members may be travelling or unavailable
- To collaborate, companies use
  - Email
  - virtual private networks
  - Messaging
  - video conferencing



### **Network Externalities**

- Network externality: the larger the number of people using a network, the more valuable that network becomes
- also called "network effect"
- When networks are first started, people often look for the critical mass
- When networks hit critical mass, they usually grow at a faster rate
- Network growth leads to congestion problems or the market may become saturated



# Q6-2: What Is a Computer Network?

### Computer network

collection of computers that communicate with one another over transmission media

#### Transmission media

- physical media (copper cable, optical fibre)
- wireless media (light or radio frequencies)



# **Computer Networks**

Туре	Characteristic
Local Area Network (LAN)	Computers connected at a single physical site
Wide Area Network (WAN)	Computers connected between two or more separated sites
The Internet and internets	Networks of networks



# Q6-3: Why Is the Cloud the Future for Most Organizations?

- Cost of network storage and data transfer decreased
- Companies looked at moving computing infrastructure to the cloud
- Save costs
- Increase accessibility
- Likely that all organizations will move to "the cloud"



### What Is the Cloud?

- Elastic leasing,
- of **pooled** computer resources,
- Over the Internet



### **Elastic Leasing**

- Automatically adjusts for unpredictable demand
- Limits financial risks



### **Pooled Resources**

- Pooled resources
  - Same physical hardware
  - Virtualization
- Economies of scale
  - Average cost decreases as size of operation increases
  - Major cloud vendors operate enormous Web farms



### Over the Internet (1 of 2)

- computer industry agreed on a standard of requesting and receiving services over the Internet
- To reduce long, slow process of per-company decisions, methods
- service-oriented architecture (SOA)
  - Method of designing programs to be flexibly combined
  - Programs define
    - services they perform
    - data they expect
    - Results they produce



### Over the Internet (2 of 2)

- Web service standards
- Method of designing programs to be flexibly combined
- Used by programs to define
  - services they perform
  - data they expect
  - Results they produce
  - How they will communicate
- Web services: SOA-designed programs that comply with web service standards



# Why Is the Cloud Preferred to In-House Hosting? (1 of 2)

#### Cloud-based

- Positive
- Small capital requirements
- Quick development
- Flexibility/adaptability to changing demand
- Known cost structure
- Security
- No obsolescence
- Economies of scale

#### In-House

- Positive
- Control of data location
- In-depth visibility of security
- Disaster preparedness



# Why Is the Cloud Preferred to In-House Hosting? (2 of 2)

#### Cloud-based

- Negative
- Dependence on vendor
- Loss of control over data location
- Little visibility into security, disaster preparedness

#### In-House

- Negative
- High cost
- Development effort
- Staff and training
- Management
- Inability to accommodate changing demand
- obsolescence



### Why Cloud Now?

- Cheap processors, essentially free data communication and data storage
- Virtualization technology
- Internet-based standards enable flexible, standardized processing capabilities



### When Does the Cloud Not Make Sense?

- When industry practice requires physical control or possession of the data
- Ex: Financial institution legally required to maintain physical control over its data



# Q6-4: How Do Organizations Use the Cloud?

Cloud services from cloud vendors, three types Content Delivery Networks,



### **Cloud Services from Cloud Vendors**

- Software as a services (SaaS)
  - Provides hardware, OS, and applications
  - Salesforce.com, Microsoft Office 365, Apple iCloud
- Platform as a service (PaaS)
  - Provides hosted computers, an OS, sometimes DBMS
  - Microsoft Windows Azure + choice of applications,
     Oracle On Demand + Oracle Database
- Infrastructure as a service (LaaS)
  - Cloud hosting of server computer or data storage
  - Rackspace, Amazon S3

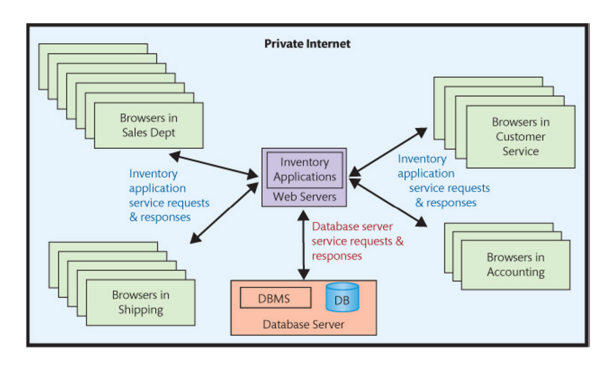


### **Using Web Services Internally**

- Build internal information using Web services
- Not strictly "cloud", but does use cloud standards
- Company sets up a private Internet within the company
  - Writes applications for processing inventory, using Web services standards
  - Users access inventory w JavaScript sent to users' browsers
  - Users include sales, shipping, etc.



# Figure 6-9 Using Web Services Internally



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# Q6-5: How Can Organizations Use Cloud Services Securely?

- Internet is a jungle of threats to data and computing infrastructure, companies need to be armed against the threats
- Combination of technologies often used now:
  - Virtual private network
  - Private cloud
  - Virtual private cloud

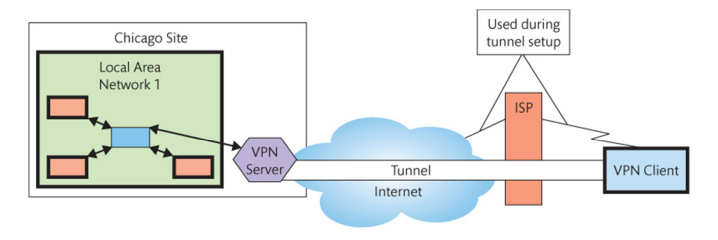


#### VPN

- uses public Internet to create appearance of a private connection on secure network
- Client (company, e.g.) establishes public connection to the Internet
- VPN software on the remove user's computer establishes a connection (tunnel) with the server
- Is a private pathway over a public or shared network



# Figure 6-10 Remote Access Using VPN: Actual Connections



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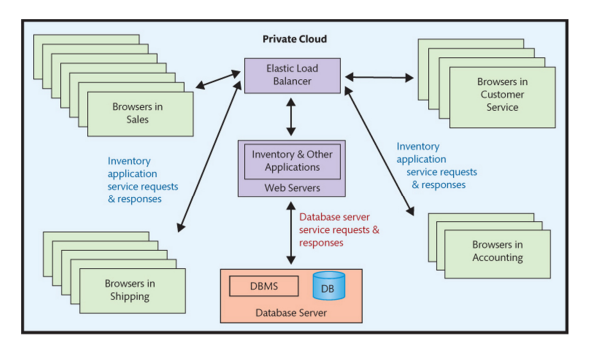


### **Using a Private Cloud**

- Owned and operated by an organization for itself
- Company creates the private internet
- With applications using Web services standards
- Creates a farm of servers
- Manages the servers
- Provide security from within the infrastructure
- VPN set up for any remote users
- Difficult, and rare to do
  - Amazon, Microsoft, IBM, Oracle



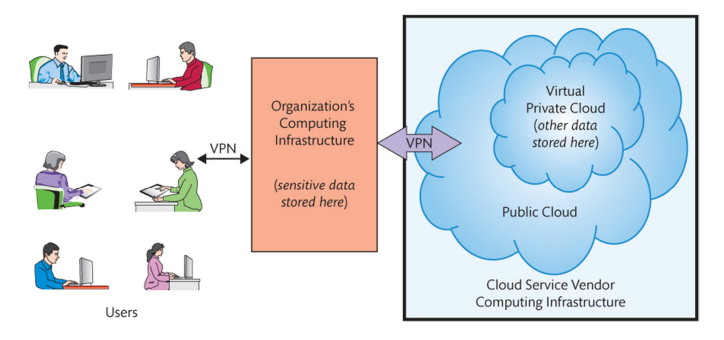
# Figure 6-12 Private Cloud for Inventory and Other Applications



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# Figure 6-14 Using a Virtual Private Cloud



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# Q6-5: What Does the Cloud Mean for Your Future?

- Cloud services faster, more secure, easier to use, cheaper
- Fewer organizations set up own computing infrastructure
- More pooling of servers across organizations
- Overall size of the cloud gets bigger
- Individuals, small businesses, large organizations obtain elastic resources at very low cost
- Cloud fosters new categories of work



### So What? "Net Neutrality Enabled"

- ISPs little control over amount, type, or origin of content
- 30% of U.S. Internet traffic during peak hours associated with people using Netflix
- Net neutrality
  - All users and content providers treated equally
  - No "fast" or "slow" lanes
  - ISPs not allowed to block or slow content associated with competitors
  - ISPs can't charge heavy Internet users additional fees or taxes



# Q6-7: How Is Mobile Computing Changing the Way We Work and Live?

- Laptops becoming more common
- Smartphone becoming primary device for mobile computing
- M-commerce: Mobile commerce, applications that work on mobile devices, are on the rise (mobile banking, ticket purchases, pizza delivery)
- Computing power is with you not only in an office building
- Hard to leave office behind



### **A Word of Caution**

- Computer in your pocket can be useful, but data on it, if lost, can be devastating
- Reality of technology can sometimes be a fraction of what it promised
- Social media can amplify issues such as bullying
- Technology is not everywhere rural areas not as evenly covered, creating barriers

