## Chapter 2

E-Commerce: Mechanisms, Infrastructures, and Tools

## Learning Objectives

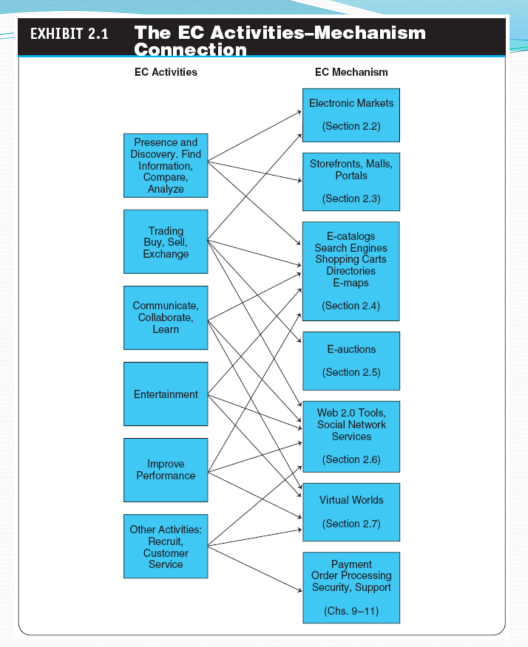
- Describe the major electronic commerce (EC)
   activities and processes and the mechanisms that
   support them.
- 2. Define e-marketplaces and list their components.
- 3. List the major types of e-marketplaces and describe their features.
- 4. Describe electronic catalogs, search engines, and shopping carts.
- Describe the major types of auctions and list their characteristics.

## Learning Objectives

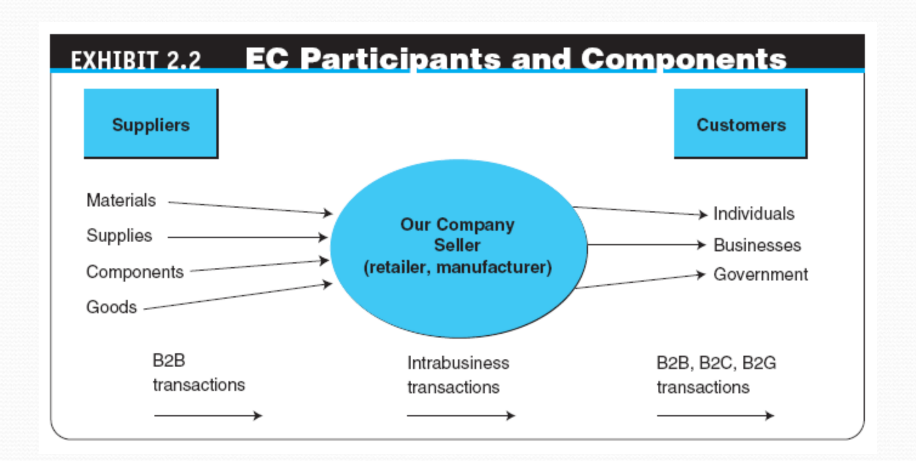
- 6. Discuss the benefits and limitations of e-auctions.
- 7. Describe bartering and negotiating online.
- 8. Describe virtual communities.
- List the major Web 2.0 tools and their use in EC.
- 10. Describe social networks as an EC mechanism.
- 11. Understand virtual worlds and their use in EC.
- 12. Describe Web 3.0 and define Web 4.0.

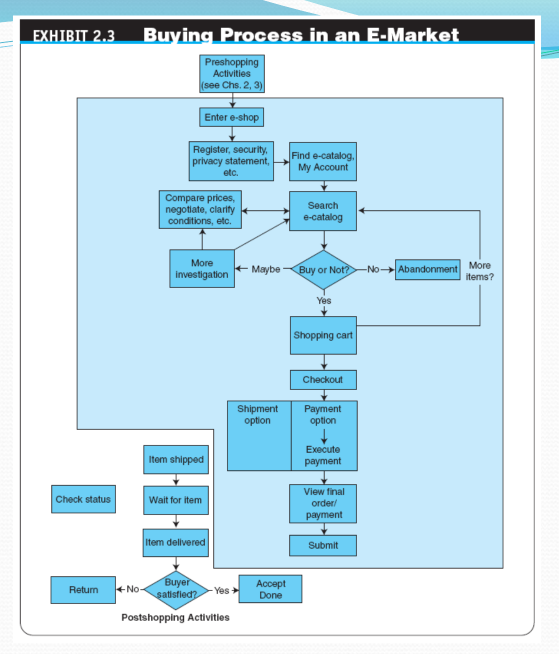
# Electronic Commerce Mechanisms: An Overview

- EC ACTIVITIES AND SUPPORT MECHANISMS
- SELLERS, BUYERS, AND TRANSACTIONS
  - The Purchasing Process



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### e-marketplace

An online market, usually B2B, in which buyers and sellers exchange goods or services; the three types of e-marketplaces are private, public, and consortia

### • COMPONENTS OF AND THE PARTICIPANTS IN E-MARKETPLACES

### marketspace

A marketplace in which sellers and buyers exchange goods and services for money (or for other goods and services), but do so electronically

- The major components and players in a marketspace are:
  - Customers
  - Sellers
  - Products and services
    - digital products
       Goods that can be transformed to digital format and delivered over the Internet
  - Infrastructure

#### front end

The portion of an e-seller's business processes through which customers interact, including the seller's portal, electronic catalogs, a shopping cart, a search engine, and a payment gateway

#### back end

The activities that support online order fulfillment, inventory management, purchasing from suppliers, payment processing, packaging, and delivery

### intermediary

A third party that operates between sellers and buyers

- DISINTERMEDIATION AND REINTERMEDIATION
  - disintermediation
     Elimination of intermediaries between sellers and buyers

- TYPES OF E-MARKETPLACES
  - sell-side e-marketplace

A private e-marketplace in which one company sells either standard and/or customized products to qualified companies

buy-side e-marketplace

A private e-marketplace in which one company makes purchases from invited suppliers

Webstore (storefront)

A single company's website where products or services are sold; usually has an online shopping cart associated with it

Many Webstores target a specific industry and find their own unique corner of the market.

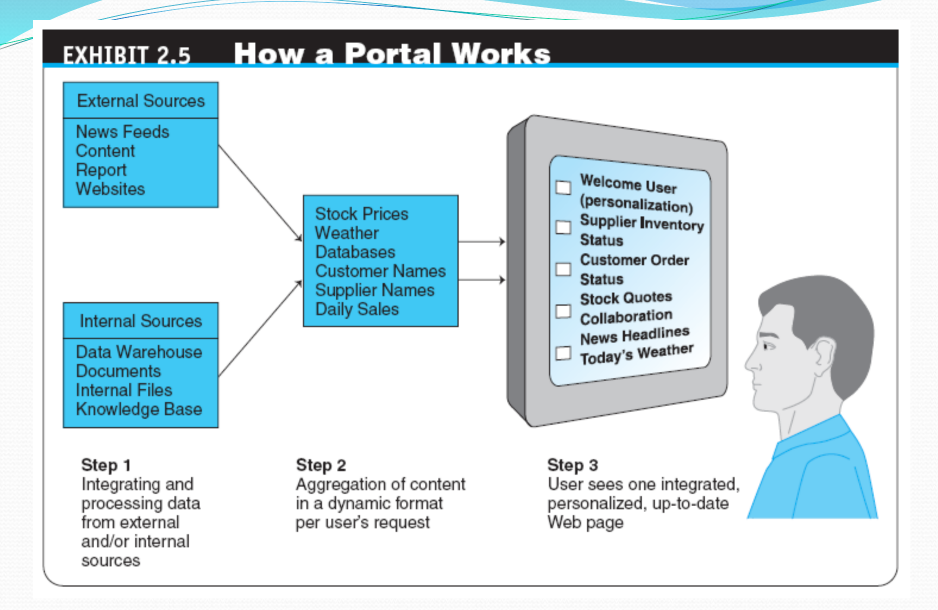
Microsites

- e-mall (online mall)
   An online shopping center where many online stores are located
- TYPES OF STORES AND MALLS
  - General stores/malls
  - Specialized stores/malls
  - Regional versus global stores
  - Pure-play versus click-and-mortar stores

Web (information) portal

A single point of access, through a Web browser, to critical business information located inside and outside (via Internet) an organization

- Types of Portals
  - Commercial (public) portals
  - Corporate portals
  - Publishing portals
  - Personal portals
  - mobile portal
     A portal accessible via a mobile device.
  - voice portal
     A portal accessed by telephone or cell phone.



- THE ROLES AND VALUE OF INTERMEDIARIES IN E-MARKETPLACES
  - Brokers
  - infomediaries

Electronic intermediaries that provide and/or control information flow in cyberspace, often aggregating information and selling it to others

• e-distributor

An e-commerce intermediary that connects manufacturers with business buyers (customers) by aggregating the catalogs of many manufacturers in one place—the intermediary's website

## Merchant Solutions: Electronic Catalogs, Search Engines, and Shopping Carts

- electronic catalogs (e-catalogs)
   The presentation of product information in an electronic form; the backbone of most e-selling sites
  - Online Catalogs Versus Paper Catalogs

## Merchant Solutions: Electronic Catalogs, Search Engines, and Shopping Carts

- EC SEARCH ACTIVITIES, TYPES, AND ENGINES
  - Types of EC Searches
    - Internet/Web Search
    - enterprise search

The practice of identifying and enabling specific content across the enterprise to be indexed, searched, and displayed to authorized users

### Merchant Solutions: Electronic Catalogs, Search Engines, and Shopping Carts

### desktop search

Search tools that search the contents of a user's or organization's computer files, rather than searching the Internet

The emphasis is on finding all the information that is available on the user's PC, including Web browser histories, e-mail archives, and wordprocessed documents, as well as in all internal files and databases.

### Merchant Solutions: Electronic Catalogs, Search Engines, and Shopping Carts

search engine

A computer program that can access databases of Internet resources, search for specific information or key words, and report the results

- Software (Intelligent) Agents
- Questions and Answers Online
- Voice-Powered Search
- Visual Shopping Search Engine

### Merchant Solutions: Electronic Catalogs, Search Engines, and Shopping Carts

- electronic shopping cart
   An order-processing technology that allows customers to accumulate items they wish to buy while they continue to shop
- OTHER MECHANISMS IN MERCHANT SOFTWARE
  - Other Shopping Engines
  - Product Configuration

### auction

A competitive process in which a seller solicits consecutive bids from buyers (forward auctions) or a buyer solicits bids from sellers (backward auctions); prices are determined dynamically by the bids

### dynamic pricing

Prices that change based on supply and demand relationships at any given time

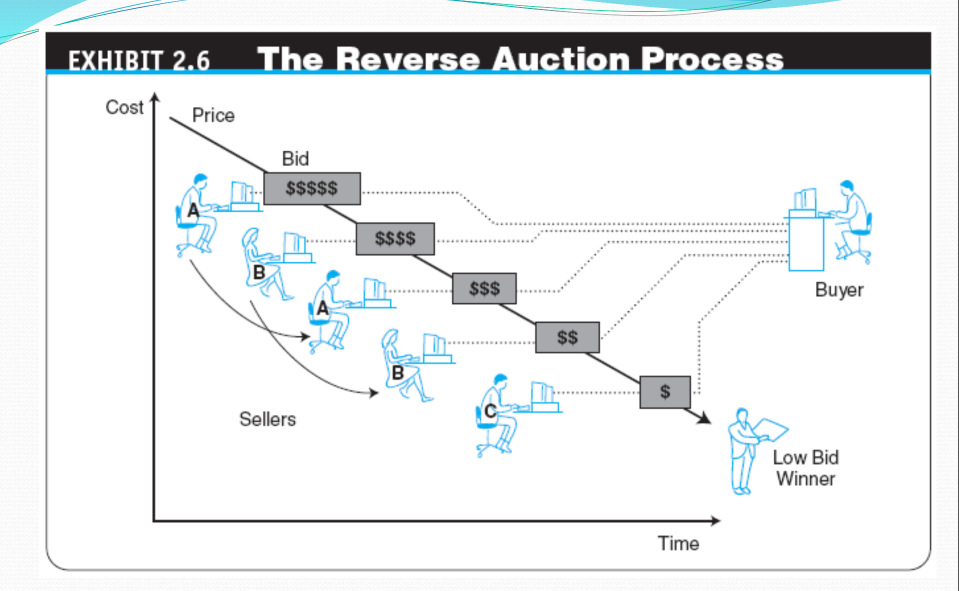
- TRADITIONAL AUCTIONS VERSUS E-AUCTIONS
  - Limitations of Traditional Offline Auctions
  - electronic auctions (e-auctions)
    - Auctions conducted online
- INNOVATIVE AUCTIONS

- TYPES OF AUCTIONS
  - One Buyer, One Seller
  - One Seller, Many Potential Buyers
    - forward auction

An auction in which a seller entertains bids from buyers; bidders increase price sequentially

- One Buyer, Many Potential Sellers
- reverse auction (bidding or tendering system)
  Auction in which the buyer places an item for bid
  (tender) on a request for quote (RFQ) system, potential
  suppliers bid on the job, with the price reducing
  sequentially, and the lowest bid wins; primarily a B2B or
  G2B mechanism
- name-your-own-price model

Auction model in which a would-be buyer specifies the price (and other terms) he or she is willing to pay to any willing and able seller; a C<sub>2</sub>B model that was pioneered by Priceline.com.



- Many Sellers, Many Buyers
  - double auction

An auction in which multiple buyers and their bidding prices are matched with multiple sellers and their asking prices, considering the quantities on both sides

### penny auction

A formal auction in which participants pay a nonrefundable small fee for each bid; bid level changes by small increments

#### EXHIBIT 2.7 Benefits of E-Auctions

#### Benefits to Sellers

- Increased revenues from broadening bidder base and shortening cycle time. Can sell anywhere globally.
- Opportunity to bargain instead of selling at a fixed price. Can sell any time and conduct frequent auctions.
- Optimal price setting determined by the market (more buyers, more information).
- Sellers can gain more customer dollars by offering items directly (saves on the commission to intermediaries; also, physical auctions are very expensive compared with e-auctions).
- Can liquidate large quantities quickly.
- Improved customer relationship and loyalty (in the case of specialized B2B auction sites and electronic exchanges).

#### Benefits to Buyers

- Opportunities to find unique items and collectibles.
- Entertainment. Participation in e-auctions can be entertaining and exciting.
- Convenience. Buyers can bid from anywhere, even with a cell phone; they do not have to travel to an auction place.
- Anonymity. With the help of a third party, buyers can remain anonymous.
- Possibility of finding bargains, for both individuals and organizations.

#### Benefits to E-Auctioneers

- Higher repeat purchases. Jupiter
   Research (jupiterresearch.com)
   found that auction sites, such as
   eBay, tend to garner higher
   repeat-purchase rates than the top
   B2C sites, such as Amazon.com.
- High "stickiness" to the website
   (the tendency of customers to
   stay at sites longer and come
   back more often). Auction sites
   are frequently "stickier" than
   fixed-priced sites. Stickier sites
   generate more ad revenue for the
   e-auctioneer.
- Easy expansion of the auction business.

- Limitations of E-Auctions
  - Minimal Security
  - Possibility of Fraud
  - Limited Participation

- IMPACTS OF AUCTIONS
  - Auctions as a Social Mechanism to Determine a Price
  - Auctions as a Highly Visible Distribution Mechanism
  - Auctions as an EC Component in a Business Model
  - Auctions for Profit for Individuals

- ONLINE BARTERING
  - **bartering**The exchange of goods and services
  - e-bartering (electronic bartering)

    Bartering conducted online, usually in a bartering exchange
  - bartering exchange

    A marketplace in which an intermediary arranges barter transactions
- ONLINE NEGOTIATING

### social software

A software product that enables people to rendezvous, connect, and collaborate through computer-mediated communication

### blog

A personal website that is open to the public to read and to interact with; dedicated to specific topics or issues

vlog (or video blog)

A blog with video content

- Building Effective Blogs
- Commercial Uses of Blogs
- Potential Risks of Corporate Blogs

### microblogging

A form of blogging that allows users to write messages (usually up to 140 characters) and publish them, either to be viewed by anyone or by a restricted group that can be chosen by the user; these messages can be submitted by a variety of means, including text messaging, instant messaging, e-mail, MP3, or just on the Web

#### Twitter

A free microblogging service that allows its users to send and read other users' updates

#### tweets

Text-based posts up to 140 characters in length posted to Twitter

#### The Essentials of Twitter for Business

- The Major Benefits of Twitter
- Examples of Twitter as Enterprise Tools

- wiki (wikilog)
  - A blog that allows everyone to participate as a peer; anyone may add, delete, or change content
    - Business Applications of Wikis

# Social Software Tools: From Blogs to Wikis to Twitter

- MECHANISM AIDS FOR WEB 2.0 TOOLS: TAGS, FOLKSONOMY, MASHUPS, AND SOCIAL BOOKMARKS
  - tag
    - A nonhierarchical key word or term assigned to a piece of information (such as an Internet bookmark, digital image, video clip, or any computer document)
  - folksonomy (collaborative tagging, social tagging)
    The practice and method of collaboratively creating,
    classifying, and managing tags to annotate and
    categorize content

# Social Software Tools: From Blogs to Wikis to Twitter

#### mashup

Combination of two or more websites into a single website that provides the content of both sites (whole or partial) to deliver a novel product to consumers

#### social bookmarking

Web service for sharing Internet bookmarks; the sites are a popular way to store, classify, share, and search links through the practice of folksonomy techniques on the Internet and intranets

virtual community

A group of people with similar interests who interact with one another using the Internet

- CHARACTERISTICS OF TRADITIONAL ONLINE COMMUNITIES AND THEIR CLASSIFICATION
  - Types of Communities
    - Associations
    - Affinity portals
    - Ethnic communities
    - Gender communities
    - Catering to young people
    - Communities of practice
    - Neighborhood communities
    - Social networks sites
    - Virtual worlds

- Other Classifications of Virtual Communities
  - Public Versus Private Communities
  - Classification Categories
- ONLINE SOCIAL NETWORKS
  - A Definition and Basic Information
  - The Size of Social Network Sites
  - A Global Phenomenon
  - Representative Capabilities and Services Provided by Social Network Sites

#### business-oriented social networks

A social network whose major interest is business topics and whose members are professional people; such networks are used mostly for creating contacts, providing requirements, and enlisting members' support for problem solving and knowledge sharing

- Example of a Business-Oriented Social Network
- Some Capabilities of Business-Oriented Networks
- Business Models and Services Related to Social Networking
- Social Network Analysis Software
- Xanga
- Digg
- mobile social networking
   Members converse and connect with one another using cell phones or other mobile devices.
- Mobile Community Activities
- SOCIAL NETWORK SERVICES

# Virtual Worlds as an Electronic Commerce Mechanism

#### virtual world

A user-defined world in which people can interact, play, and do business; the most publicized virtual world is Second Life

#### avatars

Animated computer characters that exhibit humanlike movements and behaviors

# Virtual Worlds as an Electronic Commerce Mechanism

- BUSINESS ACTIVITIES AND VALUE IN VIRTUAL WORLDS
  - Collaboration
  - Research and Marketing
  - Virtual Shopping
  - Trading Virtual Properties

## The Future: Web 3.0 and Web 4.0

#### Web 3.0

A term used to describe the future of the World Wide Web; it consists of the creation of high-quality content and services produced by gifted individuals using Web 2.0 technology as an enabling platform

#### Semantic Web

An evolving extension of the Web in which Web content can be expressed not only in natural language, but also in a form that can be understood, interpreted, and used by intelligent computer software agents, permitting them to find, share, and integrate information more easily

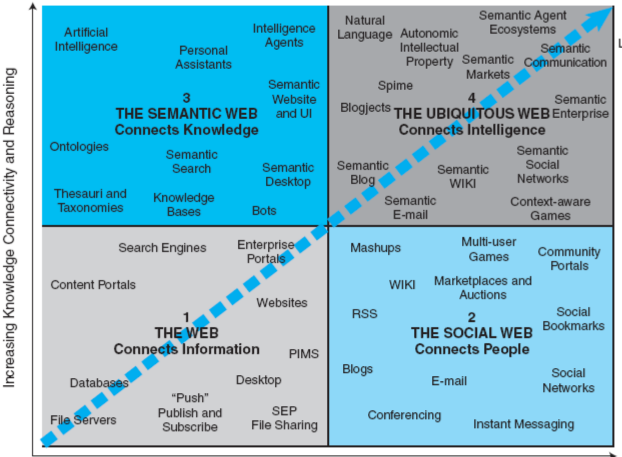
## The Future: Web 3.0 and Web 4.0

Web 4.0

The Web generation after Web 3.0 that is still an unknown entity; however, it is envisioned as being based on islands of intelligence and as being ubiquitous

- THE TECHNOLOGICAL ENVIRONMENT
  - McKinsey & Company's Prediction
  - Nicholas Carr's & Company's Prediction

#### EXHIBIT 2.10 Evolution from Web 1.0 to Web 4.0



Agent Webs That Know, Learn, and Reason as Humans Do

Increasing Social Connectivity

# Managerial Issues

- Should we use auctions for selling?
- Should we barter?
- 3. How do we select merchant software?
- 4. How can we use Facebook and other social networks in our business?
- 5. How shall we start using Web 2.0 tools?
- 6. Shall we take part in virtual worlds?
- 7. How should we deal with Web 2.0 risks?

# Summary

- Activities and mechanisms
- E-marketplaces and their components
- 3. The major types of e-marketplaces
- 4. Electronic catalogs, search engines, and shopping carts
- 5. Types of auctions and their characteristics
- 6. The benefits and limitations of auctions

# Summary

- Bartering and negotiating
- 8. The structure and role of virtual communities
- Web 2.0 tools
- 10. Social networks as an EC mechanism
- 11. Virtual worlds
- 12. Web 3.0 and Web 4.0

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