

Web Hosting Alternatives

- Self hosting
- Internet Service Provider (ISP) hosting
- Commerce Service Provider (CSP) hosting
 - Shared hosting
 - Dedicated hosting

Considerations

- What functionality do I need for my website?
- What security concerns do I have?
 - Type of information being stored
- What is the cost of different options?
 - Server cost
 - Security cost
 - Backup and recovery cost
- When deciding which option to use, scalability concerns should be addressed.

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Self Hosting

- When companies run the servers in house
- Most commonly used by large companies
- Must purchase equipment and handle security
 - Server costs
 - Setup and maintenance costs
 - Backup and recovery
 - Others
- Most expensive to implement
- Most secure because you control your data

ISP Hosting

- Web hosting service provided by your Internet Service Provider (ISP)
- ISP's provide customers with internet service but also have services for web hosting
- Most commonly used by individuals rather than organizations
- Typically used for personal websites
- Becoming less common with the popularity of social networking websites

CSP Hosting

- Commerce Service Providers (CSP)
 - Offer Web server management
 - Rent application software
 - Databases
 - Shopping Carts
 - Content Management Programs
- A third-party web hosting service
- Often used by small to mid-sized companies
- CSP's handle hosting, maintenance and security of the servers

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Hosting Arrangement

- Shared Hosting
 - Client's website is on a server that hosts other websites
- Dedicated Hosting
 - Service provider makes a web server available to the client that is not shared by other websites
 - Higher level of security
 - More expensive
- What are the advantages and disadvantages of shared versus dedicated hosting?

Hosting Plan Options



- Web hosting
 - Display web pages and handle web traffic
 - Provide email services
 - Pay for data transfer (site usage)
- Database
 - Dynamic websites that are database driven
- Application server
 - Handle application services (ASP, PHP, Cold Fusion, etc.)
 - More functionality
- <u>Doteasy Web Hosting Services</u>

eCommerce Solutions



- All eCommerce solutions must provide:
 - Catalog display
 - Shopping cart capabilities
 - Transaction processing
- Larger complex sites may include:
 - Software
 - Adding features, capabilities to basic commerce tools

Catalog Display

- Catalog organizes goods and services being sold
 - Organizes offerings into departments
 - Web store advantage
 - Single product in multiple categories
- Catalog: listing of goods and services
 - Static catalog: simple list written in HTML
 - On Web page or series of Web pages
 - **Dynamic catalog:** item information stored in database
 - Separate computer accessible to server running Web site itself

Catalog Display

- Large, well-known electronic commerce sites
 - Include many features; are professional looking
 - Alternative ways to find products (search)
 - Wal-Mart
- Small electronic commerce site
 - Simple, inexpensive electronic commerce software
 - Few features, clean look
 - Small Web stores (sell fewer than 100 items)
 - Use simple list of products or categories (static)
 - Item organization not particularly important
 - · Can provide item photo
 - BLDG Graphic Design

Shopping Cart (Early Years

Early days of electronic commerce

- Used forms-based shopping
 - Shoppers selected items for purchase by filling out online
 - Awkward if ordering more than one or two items
- Problems
 - Need to write down product codes, unit prices, other information before ordering
 - Customers forgot whether submit button clicked
- Confusing and error prone

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Shopping Cart

- Electronic shopping carts
 - Today: electronic commerce standard
 - Keep track of items customer selected
 - Customer may view cart contents, add items, remove items
 - Wal-Mart
- Shopping Cart Development
 - In house development
 - Off-the-shelf (3rd party development)
 - Custom design or standard design
 - Google Checkout
 - Third Party Shopping Cart
 - Pay-Pal

Shopping Cart Functions

- Web is stateless
 - Unable to remember anything from one session to another
 - To retrieve shopping cart information later
 - Information must be stored explicitly
 - Use cookies
 - Store's customer ID
 - If shopper's browser does not allow cookie storage
 - Electronic commerce software automatically assigns temporary number
 - Some carts can identify by user's IP address
 - Does not work with dynamic IP addressing

Transaction Processing

- Occurs when shopper proceeds to virtual checkout counter
 - Click checkout button
- Electronic commerce software performs necessary calculations
- Web browser software and seller's Web server software switch into secure communication state
- Most complex part of online sale
 - Web server software must communicate with other software running on seller's other computers

Transaction Processing

- Most companies use accounting software package
 - Record sales and inventory movements
- Must compute sales taxes and shipping costs
 - Software: update tax rates automatically
 - FedEx and UPS
 - Offer software integrating with electronic commerce software
- Other calculation complications
 - Coupons, special promotions, time-sensitive offers

Transaction Processing

- 3rd Party Transaction Processing
 - Delegate security and payment collection to 3rd party vendor
 - Fee-per-transaction
 - Ideal for small companies
- Pay-Pal
 - Handles shopping cart and transaction processing for many small to mid-sized companies
- BLDG Graphic Design

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Large Scale eBusiness

Larger, more complex eCommerce sites may use additional software components such as:

- Middleware
- Enterprise application integration
- Web services
- Enterprise resource planning (ERP) software
- Supply Chain Management (SCM) software
- Customer Relationship Management (CRM) software
- Content management software
- Knowledge management software

Middleware

- Integrates electronic commerce systems with existing company information systems
 - Inventory control
 - Order processing
 - Accounting
- Sources
 - In-house development
 - Purchase customized middleware
- Costs can range from \$50,000 to several millions of dollars (Consultant fees consume most of cost)

Enterprise Application Integration

- Using the internet to integrate business applications with eBusiness solutions
 - Creating invoices
 - Calculating payroll
 - Processing payments received from customers
- Application programs perform specific functions
- Application server takes requests from web server
- Performs business logic
 - Rules used in the business

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Enterprise Application Integration

- Application Integration
 - Creation of links among scattered applications
 - Accomplished by programs transferring information
 - From one application to another
- Page-Based application systems
 - Return pages generated by scripts containing rules
 - Cold Fusion, ASP, PHP
- Component-Based application systems
 - Components based on business logic
 - Enterprise JavaBeans, Component Object Model (COM)
 - Example: Real estate company Mortgage calculator

Enterprise Application Integration

- Databases contain business logic information that application servers use
- Database manager (software)
 - Stores information in highly structured way
 - Database structure allows database manager software to retrieve database information
 - Smaller electronic commerce sites
 - Low-cost database (Microsoft Access)
 - Larger electronic commerce sites
 - Need power (IBM DB2, Microsoft SQL Server, Oracle)

Web Services

- A combination of software tools that let application software in one organization communicate with other applications over a network by using a specific set of standard protocols known by their acronyms
 - SOAP (Simple Object Access Protocol)
 - WSDL (Web Services Description Language)
 - UDDI (Universal Description, Discovery, and Integration)
- Web services (another definition)
 - Self-contained, modular unit of application logic
 - Provides business functionality to other applications
 - Through Internet connection

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Web Services

- What Web services can do
 - Offer improved customer service, reduced costs
 - Provide XML data feeds
 - Flow from one application to another
 - Provide data feeds between two different companies
- RSS Feeds
 - Web services used by many individuals
 - Subscribe to news, blogs, and other online content

Web Services

- How Web services work
 - Key element
 - Programmers write software accessing business application logic units without knowing details
 - Machine-to-machine communication
 - Allows programs written in different languages on different platforms to communicate, accomplish transaction processing, and perform other business tasks
 - Originally accomplished with HTML
 - Implemented with XML today

Web Services



- First Web services
 - Information sources
 - Allowed programmers to incorporate information sources into software applications
- More advanced example
 - Company uses Web services purchasing software to obtain vendor price information
 - Purchasing agent authorizes purchase using software to submit order, track until shipment received
 - Vendor's Web services software checks buyer's credit, contracts with freight company

Simple Object Access Protocol

- Simple Object Access Protocol (SOAP)
- Web service
 - Message-passing protocol defining how to send marked up data from one software application to another across a network
- For more information visit:
 - W3C SOAP Page

WSDL & UDDI

- Web Services Description Language (WSDL)
 - The characteristics of the logic units that make up specific Web services
 - Describes logical units characteristics making up specific Web services
- Universal Description, Discovery, and Integration (UDDI) specification
 - Set of protocols identifying Web services locations' associated WSDL descriptions

Web Services

- The future of Web services
 - Web services present a major change in business computing
 - Historically:
 - IT industry resisted standards; used programming languages unable to communicate with each other
 - Large businesses hired armies of programmers
 - Today:
 - Web services gaining momentum
 - Web services are in 25 percent of current data integration projects

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Web Services

- Potential pitfalls
 - Many variations of XML; data partners must agree
 - Software applications becoming dependent on Web services; must include reliable quality of service, servicelevel agreements
 - Still developing management standards; subscriber needs detailed agreement

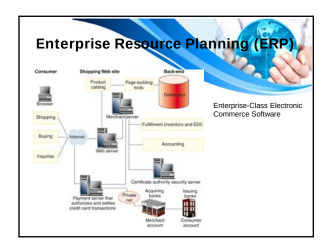
Enterprise Resource Planning (ERP)

- Software package used to integrate all facets of a business
 - Accounting
 - Logistics
 - Manufacturing
 - Marketing
 - Planning
 - Project management
 - etc.
- Requires several dedicated computers, Web server system, and firewalls

Enterprise Resource Planning (ERP)

- Integrates other software components together
 - Supply Chain Management (SCM) software:
 - Customer Relationship Management (CRM) software
 - Content management software
 - Knowledge management software
 - Etc.

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Supply Chain Management

- Companies coordinate planning and operations:
 - With industry supply chains partners
- Two general function types: planning and execution
- SCM planning software
 - Develops coordinated demand forecasts
 - Information from each participant in supply chain
- SCM execution software
 - Tasks: warehouse and transportation management
- Logistics companies can provide these services for your company
- Bluegrass Logistics

Customer Relationship Management

- Goal
 - Understand each customer's specific needs
 - Customize product or service to meet those needs
- Idea
 - Customer whose needs met exactly
 - Willing to pay more for goods or services
- Customer relationship management (CRM) software
 - Obtains data from operations software
 - Gathers data about customer activities
 - Uses data to conduct analytical activities

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CRM Software

- Basic CRM
 - Uses customer information to sell more goods or service.
- Advanced CRM
 - Delivers extremely attractive, positive customer experiences
- CRM business importance
 - Maintaining customer loyalty
 - Maintaining positive, consistent contacts at the purchasing company

Content Management Software

- Content management software
 - Controls large amounts of text, graphics, media files
- Rise of wireless devices
 - Content management even more important
- Businesses customize Web pages
- Content management software
 - Test before committing
 - Ensure straightforward software procedures for performing regular maintenance
 - Software should facilitate typical content creation tasks

Knowledge Management Software

- Systems that help manage knowledge itself
 - Rather than documentary representations of that knowledge
- · Four main things
 - Collect and organize information
 - Share information among users
 - Enhance ability of users to collaborate
 - Preserve knowledge gained through information use
 - For future users benefit

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Knowledge Management Software

- Includes tools to read:
 - Electronic documents, scanned paper documents, e-mail messages, Web pages
- Includes powerful search tools
 - Use proprietary semantic, statistical algorithms
- Collects knowledge elements by extracting them from normal interactions users have with information
- Cloud Computing...

Summary

- Many web hosting alternatives
 - Self Hosting
 - ISP Hosting
 - CSP Hosting
- eCommerce Solutions
 - Catalog display
 - Shopping cart
 - Transaction processing
- Large Scale eBusiness solutions offer more complex software components

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