11-1 Financial Information Management

OBJECTIVES
- Discuss how computers and the Internet are changing the finance industry.
- Describe the parts of a financial information system.

CHANGES IN FINANCIAL INFORMATION MANAGEMENT

Finance is an information industry. For the most part, consumers are buying information when they make purchases from businesses in the finance industry. They expect a great deal of information to help them make decisions and manage their financial resources. Savings and investment products marketed by banks, investment businesses, and other financial services companies are selected by consumers based on an understanding of costs, returns, and risks. Insurance products are sold on the basis of protections provided, rates, conditions, and policy terms. To be successful in an information industry, businesses must be able to create, store, access, analyze, update, and transmit information. Customers need to be able to access, understand, analyze, and compare information and, most importantly, use it to make decisions and solve problems.

In the past, most of the information in the finance industry was paper-based. Companies handled large quantities of paper that moved slowly within the company, between businesses, and to and from customers. Businesses and customers relied on large filing systems to hold all of the paperwork and secure storage to protect important papers. Many clerical workers were needed to prepare, process, file, and retrieve the paperwork. Documents were mailed, sent through express delivery, and required security personnel for secure distribution. Days and even weeks were needed to prepare and process complex financial documents.

ELECTRONIC INFORMATION

Today many businesses in the finance industry are shifting to electronic documents and records and electronic information exchange procedures. An electronic document (paperless document) is information contained in a computer file prepared for a specific purpose. It can be text, images, graphics, or any combination. An electronic record is a document containing information that is intended to be preserved for a period of time to document an event, activity, or transaction. Electronic documents and records can be created originally in electronic form, meaning there is no paper document. They can also be developed as electronic "duplicate" versions of documents and records that are first created on paper. Electronic information exchange procedures provide a way to share information in electronic forms, including text, graphics, audio, and video. The exchange procedures must maintain the authenticity and accuracy of the information and provide privacy and security.

For many years, businesses and consumers believed they could not replace paper documents and records with paperless alternatives. There was concern that the electronic form could be lost or damaged. Many people were uncomfortable working with electronic documents due to lack of experience. There also were legal restrictions on the use of electronic documents and signatures that prevented the complete replacement of paper records. Today advances in computer technology have created vastly improved quality and speed for developing electronic documents and for copying and scanning paper documents and records into electronic form. Electronic data storage and security procedures are enhanced. People are becoming more experienced and comfortable with using many forms of electronic documents. Laws are now in place to validate the use of electronic documents, records, and signatures for contracts and other legal agreements.

A recent study found that 90 percent of all new business records are either created in electronic form or are scanned and stored electronically. Businesses are moving to electronic records to gain productivity and reduce costs. A study of banking services discovered that the average cost to complete a typical customer transaction face to face with a teller was over one dollar. The cost of ATM and call center transactions was about 25 cents. If the customer completed the transaction using the Internet, the cost was close to a penny.

THE USE OF TECHNOLOGY

More important than cost savings for many businesses are changes in consumer expectations. Computers, the Internet, and a variety of emerging electronic tools are now commonplace in businesses and increasingly being used by individuals and families. In the United States, 277 million people use the Internet regularly at home, work, or school. That is 87 percent of the total population of the country. The largest user population is China with 642 million Internet users, which represents 47 percent of the country's population. Worldwide, there are 3.1 billion Internet users, or about 42 percent of the world population. Having access to high-speed Internet connections increases the likelihood that businesses and consumers will use their computers for business services. Currently 90 million high-speed (broadband) connections serve U.S. businesses and consumers. With Internet access, both home-based and mobile, consumers are increasing their use of financial services provided via the Internet.
Effective information systems are essential for companies, especially those that provide financial services. The need for information is steadily increasing, the forms in which information is developed, stored, and transmitted are expanding, the speed required to access information constantly accelerates, and the concern for privacy and security is growing. An information system is a structured set of processes, people, and equipment for converting data into information. It integrates hardware, software, information, data, applications, communications, and the people who generate, record, and use the information.

Financial information is a key part of information systems in every company. Within financial services companies a specialized information system is required. A financial information system supports managers in the financing of a business and the allocation and control of financial resources. The main financial decisions supported by the specialized information system are shown in Figure 11-1.

MANAGING FINANCIAL INFORMATION
A financial information system is used to (1) gather, (2) organize, (3) store, (4) analyze, and (5) report financial data. The activities are managed through a system of data collection procedures, computer technology, software, and electronic information exchange procedures. The system allows an organization to obtain financial information and use that information in decision-making.

Several factors provide the basis for financial planning and management. Figure 11-2 describes the information that should be included in a financial information system and the basic financial goals managers attempt to achieve by the analysis of that information. Notice that the categories of financial factors match information included in a company's financial statements.

Other key financial planning and performance data included in financial information systems are sales, inventory, operating expenses, personnel and payroll costs, insurance expenses, tax liabilities, and profitability. In addition to the company's financial performance data, the financial information system should also collect, analyze and report external information including economic and competitive data, information about investment alternatives, and data on risks that the company faces.

MAKING DECISIONS
Financial management involves analyzing a company's financial performance, identifying ways to use financial resources as efficiently as possible, and developing strategies to use current resources to improve the financial position of the company. Specifically, financial management activities include

• Matching available resources to the activities planned by the organization
• Identifying additional sources of financing to meet deficiencies or to finance new initiatives

<table>
<thead>
<tr>
<th>Financial Factor</th>
<th>Information Needed</th>
<th>Management Goal</th>
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<tbody>
<tr>
<td>Cash flow</td>
<td>Cash inflows and outflows; cash needs; cash balances; cash investment options and results</td>
<td>Efficiency in use of cash; minimum cash balance; maximum return on cash investments</td>
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<tr>
<td>Accounts receivable</td>
<td>Total receivables; history of total receivables and of each account; account aging</td>
<td>Minimize receivables in relation to sales and inventory; minimize overdue and uncollectible accounts</td>
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<tr>
<td>Accounts payable</td>
<td>Total payables; history of payables; ratio of payables to related performance variables; cost of credit</td>
<td>Optimize cost of credit in relation to purchase needs and cash investments</td>
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<tr>
<td>Capital assets</td>
<td>Value, age, life, and depreciation of each asset; projected asset needs and costs; net present value; rate of return on each capital asset</td>
<td>Optimize asset value and resource use; maintain effective asset mix in relation to company strategy</td>
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<tr>
<td>Long-term liabilities</td>
<td>Type, amount, cost, and term of liabilities; payment histories</td>
<td>Optimize long-term debt to total capital</td>
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<tr>
<td>Stockholder's equity</td>
<td>Classifications and total/per share values of stock; profit or loss; dividend payments; retained earnings; stock actions (splits, purchases, new issues)</td>
<td>Maximize stockholder value and return; optimum use of retained earnings</td>
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Monitoring the effectiveness of current resource use
Identifying ways to reduce and recover expenses
Studying past resource usage to determine future budget requirements, project cash needs, and forecast financial growth
Managing and investing company assets to make them profitable
Developing long-term financial plans to meet future resource requirements and maximize financial returns
Forecasting, controlling, and attempting to prevent major risks

Before the availability of computerized information systems and decision tools, analyzing financial data was a time-consuming and complex task. Today, the primary tool for financial analysis is the electronic spreadsheet. An electronic spreadsheet is a software program that organizes and presents data in columns and rows and allows analysis using integrated mathematical formulas. The spreadsheet makes it possible for managers to complete what-if planning. With what-if planning, alternatives for financial decisions are considered by applying assumptions to the financial data in an electronic spreadsheet. The spreadsheet automatically computes the effects of the assumptions on financial performance.

**SHARING INFORMATION**

An important function of a financial information system is to provide access to appropriate information for stockholders, managers, employees, business partners, and customers. Information must be accessible at the time and in the form required by each type of user. The system needs to provide access to the information each group needs but restrict access to confidential and private information.

The ability to collaborate in the analysis of financial information and decision-making is another important requirement of information systems. Today, companies need to be connected around the world. Computer networks must provide that access in business offices and allow for mobile access as well. Computerized information systems provide worldwide access in multiple languages and various currencies and recognize the legal requirements and tax laws of each of the countries in which a business operates.

**11-2 Technology in Finance**

**OBJECTIVES**

- Describe factors businesses consider when making technology decisions.
- Discuss how technology is changing the financial industry.

**A FOCUS ON TECHNOLOGY**

The environment is changing dramatically for almost all businesses in the finance industry. A new focus on technology is required. Financial services are delivered globally, providing new opportunities but at the same time creating new competitors. The speed of financial transactions is becoming instantaneous. Customers expect more choices and higher levels of customer service. At the same time they are able to access more information on which to base their decisions and can compare the prices and features of products and services.

Most businesses do not feel they have a choice about whether to increase the use of technology. They see evidence of the success many businesses have had in attracting customers through technology and the potential cost savings they might realize. At the same time they are challenged by the many types of technology, the effects that changes may have on current and new customers as well as on the company’s employees, and the high initial costs of the changeover.

**MAKING TECHNOLOGY DECISIONS**

When businesses plan to adopt new technology, they make three decisions.

1. What types of technology will benefit the business?
2. How will technology be used in the business? Will it replace a current process, duplicate and provide an alternative to a current process, or will it offer a new process, product, or service?
3. What will be the timeline for implementing the technology?

**Type.** The type of technology can be directed at consumers or at business processes. A consumer technology improves the customer experience. It may offer more convenient, timelier, or faster access. Technology can make it easier for customers to gather and analyze information and make comparisons of the business’ products and services with its competitor’s. It can provide improvements to existing products and services or even brand new choices the business could not offer without the technology.
Technology can also be used to improve the way business processes are completed. That can mean improvements in quality and efficiency and often savings in the cost of completing business activities. Another benefit of technology is that the business process may be performed in different locations by more people to allow easier business expansion or more effective use of business resources.

**Use.** One of the greatest challenges to businesses when considering new technology is the effect it will have on existing products, services, and processes. For example, when banks began using ATMs it didn't mean that bank tellers could be replaced. While the increased use of ATMs frequently resulted in the need for fewer tellers, many customers still want personalized service at times but the convenience of ATMs at other times. Other customers will never use ATMs if they can avoid it. So ATM technology in effect duplicates existing services. Insurance companies that provide web sites where customers can obtain information and complete applications or file claims almost always still need agents and customer service personnel to work directly with customers. Some of the personnel may now devote a portion of their time to Internet business, but the company cannot eliminate traditional service methods. As new technology is considered, the business must evaluate how it will affect existing operations immediately and in the long run.

Some technologies actually introduce new products, services, and processes that create new business opportunities. In those instances, the company must decide if the new business will replace older or more traditional products, if it will compete with existing products and services and likely reduce the revenues they generate, or if it adds to the business and will require additional resources since the existing products and services must still be maintained.

**Timing.** When will new technology be introduced and how long will it take to be fully implemented? The introduction of new technology and its acceptance by consumers follows a common set of stages that can be shown in an adoption curve. An adoption curve represents the stages in which an innovation is accepted by individuals and businesses. Figure 11-3 shows an adoption curve with five typical responses to an innovation.

- **Innovators** are the small percentage of consumers or businesspeople who are risk takers and want to be the first to try something new. They are willing to pay more and put up with early problems in order to be the first to obtain the innovation.
- **Early adopters** are viewed as opinion leaders and are quick to adopt an innovation after they have seen its use and value. They will take a bit more time to gather information and consider risks and benefits than innovators, but will make a decision quickly when they determine that the innovation offers benefits.
- **Early majority** is one of the two largest groups of adopters. They are more cautious than the first two groups, but they want to be seen by others as accepting and using innovation. They respect and follow the lead of early adopters but are more value conscious and not as willing to take a risk.
- **Late majority** is the other large group of innovation users. By the time they made a decision, the product is no longer considered an innovation and is widely used. This group is cautious and conservative. They want clear evidence of the effectiveness of an innovation. They will wait until it is thoroughly tested and proven and the cost has dropped.
- **Laggards** are very resistant to change and very conservative in their purchase behavior. They do not trust innovation and will avoid spending money on products and services they have not used in the past until they have little other choice. They do not view themselves as a part of the group and may even take pride in being different.

After decisions about the type, use, and timing of technology adoption have been analyzed, the final step is to complete a standard cost-benefit analysis. A cost-benefit analysis compares the total expected costs with the total expected benefits of one or more choices in order to choose the most profitable option. When completing a cost-benefit analysis of a technology choice, the actual monetary value of both the cost of purchasing and implementing the technology and the financial benefits from its implementation must be calculated. The costs to purchase and implement new technology are relatively easy to determine, although the continuing cost of its use over a period of years may be more difficult. The people responsible for the cost-benefit analysis will have to estimate how successful the new technology will be and how quickly and widely it will be used.
It is often much more difficult to determine the monetary value of the benefit of the technology. Increases in sales and revenues can be estimated but must be matched to any possible decreases from existing products, services, and technologies. Will the technology increase the number of new customers? The new technology might actually result in the loss of some customers who don't like it. Will it increase the average amount current customers spend? It might simply spread the current amount customers spend across the old and new technologies.

An important part of cost-benefit analysis is determining opportunity costs. An opportunity cost for a technology decision is the cost of adopting the technology compared to what the same amount of money could have earned if it was used for the next best alternative. For example, a brokerage firm could compare the cost of investing in web-based software so customers can make stock purchases online versus the cost of hiring and training more stockbrokers and customer service personnel to provide personalized customer service.

TECHNOLOGY APPLICATIONS IN THE FINANCE INDUSTRY

All parts of the financial services industry are affected by technology. Every category of financial services is expanding the types of products and services offered. Financial services businesses such as banks, stockbrokers, investment companies, and insurance companies compete with each other offering similar savings, investment, and insurance products. There is a smaller number of larger businesses as competitors merge and small businesses are driven from the market by competition. Customers demand higher levels of service and personalized attention no matter how they contact the business. They want convenient access to financial services at any time and any place through traditional as well as mobile and electronic services. Companies must use technology to provide employees and customers with quick access to information and fast service, but with attention to both accuracy and security.

TECHNOLOGY AND BANKING

New banking technology provides consistent service no matter what method of contact customers choose. The concept of branch banking is expanding to provide banking and financial services through traditional branch offices, but also through staffed banking centers in supermarkets, discount stores, and other businesses. The number of ATMs is expanding as are the types of financial transactions that can be completed through the automated technology. Banking services and financial resources are accessed with smart cards that can be used at many types of retail businesses as well as standalone financial services kiosks. The kiosks offer easy-to-use touch screen technology with audio, text, graphics, and video and often the capability to talk directly to a customer service representative when help is needed.

Early bank web sites primarily provided information. Now customers can complete most banking transactions online, such as account management, bill paying, loan applications, and accessing customer service and financial advice through direct personal contact with bank personnel. Mobile banking using cell phones is the newest form of customer service technology. It is expected that interactive television may provide personalized banking services at home in the future.

Banks are implementing sophisticated technology and improving internal processes that collect, store, and provide instantaneous access to customer and product information for use by employees and customers in any location using any type of technology. The technology used to support those processes must be accurate, efficient, and secure, and it must greatly reduce the per-transaction cost to keep the business competitive and profitable. Converting most paper-based transactions to electronic transactions will be an important part of reducing costs and increasing accuracy. Electronic data will increase security issues facing both the banks and their customers.

TECHNOLOGY AND INVESTING

Investing in stocks and mutual funds has traditionally been done by direct contact with a stockbroker who then placed orders via telephone or computer to the trading floor. Beginning in 1971, the NASDAQ exchange removed the floor trading component and made trading on its exchange entirely computer-based. The growth of personal computers and the Internet opened electronic trading to individual investors who could place orders through an account with an online stockbroker. It also provided the individual investor with a growing and easily accessible amount of information that was previously available primarily through direct contact with a stockbroker.

The early growth of online investing was initially accomplished through specialized electronic brokerage firms such as Ameritrade and E*Trade. They offered limited investor information and support, but placed investor orders at greatly discounted prices compared to full-service brokers. Over time, traditional full-service brokers recognized the importance of offering online trading for their customers, while specialized electronic brokers recognized that their customers wanted more information and investment advice. Many of the electronic brokerage companies have now merged with full-service brokers.
The products and services they offer have expanded into a variety of savings, investment, money management, retirement, and insurance products.

Most investors with Internet access now use the Internet for a number of investment services. They expect to be able to access investment information that is understandable and current. They want immediate access to stock quotes. Most importantly, they want their buy and sell orders to be placed instantaneously so the price doesn’t change between the time the order is placed and the transaction is completed. As with other financial services businesses, each customer has unique needs and expectations for information, services, and access to technology. Most investment firms continue to offer the services of investment advisors and brokers who can be contacted personally via telephone or computer, or even in person. They also offer technology services that allow investors to complete most investment activities without the help of a company employee.

Many companies have entered the investment services market to provide information to consumers and businesses. Some of the information services are available free and supported by advertising, while others charge a fee to customers. Most of the companies provide information in multiple formats including e-mail updates, cell phone alerts, special reports, charts, graphs, and the streaming of current stock price and market information. The technology allows customers to customize the type of information they want and the form in which they receive it. The volume of information, the customization capabilities, and the need to provide immediate information requires sophisticated technology.

Other investment services are also becoming increasingly computer-based. Information on available bond offerings and the purchase of new bond issues as well as bond trading can be completed via computer. The federal government now sells treasury securities through computer-based auctions and the securities themselves are now paperless.

TECHNOLOGY AND INSURANCE
The insurance industry has been one of the last categories of financial services to accept and implement consumer-oriented technology. Companies have internal systems and procedures to maintain their own records. That technology only recently has begun to extend to accepting, processing, and updating applications and adjusting claims. Recent surveys indicate that only 31 percent of insurance companies allow customers to access quotes on their web sites and only 7 percent enable their customers to make simple applications or basic changes to existing policies online. Even insurance agents and adjusters often don’t have online access to much of the information they need or are unable to enter policy and claims information online. Insurance companies claim that policies must be personalized and underwriting is too complex to allow it to be managed by people without specialized knowledge and training.

Several small insurance companies led by auto insurers have been implementing a number of web-based consumer services, including comparing insurance rates and applying for basic coverage. That has spurred larger companies to increase their web presence to compete. Another focus of online customer service is providing current customers with access to policy information and the ability to make basic changes such as address or beneficiary. Some companies have added online billing and payment processes. One of the innovations being implemented by companies that offer multiple types of insurance is to consolidate policy information and billing of several types of insurance so customers can access, review, and pay for all policies in one place and at one time if they choose.

Technology services are being developed to allow agents, adjusters, and other personnel to easily access company records and input new data from any location. The technology can be used on wireless computers, tablets, cell phones, and other mobile computing devices. Insurance agents can gather and submit information from the customer’s home or business. An adjuster can access a specialized form to be used on site to assess and document damage, determine the amount the insurance company will pay, and even process a partial or full payment for the customer immediately.

THE EFFECT OF TECHNOLOGY ON CONSUMERS
As consumers gain more access to and experience with technology, their preferences for interacting with businesses often change. In addition, research shows that:

- Consumers currently make 40 percent of their in-store payments with cash, 7 percent with a paper check, 17 percent with a credit card, 25 percent with a debit card, 7 percent with electronic methods, and 4 percent with other payments (such as text and mobile payments). Debit cards are the fastest growing as well as the most widely used form of electronic payment, while the use of cash and checks are declining.
- For online payments, consumers choose credit cards for 55 percent of purchases, debit cards for 25 percent, and checks and money orders for 6 percent.
- When paying monthly bills, checks are still the preferred choice of 49 percent of consumers. Automatic bill pay where payments are transferred from a bank account is used by 21 percent, and 24 percent use a credit or debit card for an online payment.
- Internet users who have used an e-commerce or financial management site are more trusting of online banking sites, automatic bill pay sites, credit history sites, and others.
- Internet users who have bought items online are more likely to say they have a lot of trust in online security.

11-3 Information Privacy and Security

OBJECTIVES
- Describe important responsibilities of companies in protecting business and customer information.
- Identify specific risks to customer information privacy and security.

BUSINESS RESPONSIBILITY FOR PRIVATE INFORMATION

Data security has become an important issue for both businesses and consumers. As more and more personal information is collected, stored electronically, and shared among employees and between businesses, the risks of lost or stolen data increases. According to the Privacy Rights Clearinghouse, in a recent two-year period companies and institutions of every type and size have collectively mishandled nearly 94 million private records. Each of the companies when informing the public of the lost information claimed that they had specific security procedures in place that were designed to protect the data. In each case either the procedures were violated or security systems were breached. The lost data created problems for the individuals whose personal information was compromised and for the companies responsible for the resulting damages and financial losses.

MAINTAINING DATA INTEGRITY

Businesses require customers to provide personal information in order to establish accounts, approve credit, and offer customer services. Customers submit the information to businesses with the belief that it will be protected and not misused. Very large databases of customer information are regularly used by many employees to complete a variety of business activities. Data may be shared with business partners and vendors that have been contracted to provide specific services. As a part of providing effective and efficient customer service, customers may be given access to the data in order to manage their own accounts and update information. Each part of the information management process involves security risks where data may be lost, stolen, damaged, or altered.

Developing effective information management systems is a significant challenge for today’s businesses. An information management system must have the capability to handle large amounts of information while complying with company policies and legal requirements. The system needs to provide access to data in multiple ways from hundreds of locations while maintaining data integrity. Data integrity means that information has not been altered or destroyed in an unauthorized manner. The protection includes making sure data can be recovered and restored if the original information is damaged or destroyed as a result of error, equipment failure, or disaster. Both hardware and software must be up to date and reliable. Information management policies and procedures need to address data confidentiality and privacy safeguards. Transactions cannot be completed without proper authorization and procedures to check the accuracy of data when it is entered, analyzed, and used.

LEGAL RESPONSIBILITIES OF FINANCIAL BUSINESSES

Financial businesses are legally required to protect the privacy of consumer information they collect. Information privacy is the right of an individual to be secure from unauthorized disclosure of information. The Financial Services Modernization Act of 1999 requires companies to give consumers privacy notices that explain the institutions’ information-sharing practices. In turn, consumers have the right to limit some sharing of their information. The law applies to companies that offer financial products or services to individuals such as loans, financial or investment advice, and insurance. Consumers that are not regular customers of a business are entitled to receive a privacy notice only if the company shares the consumers’ information with other companies. Customers must receive a notice every year for as long as the customer relationship lasts. The privacy notice must be a clear statement of the company’s privacy practices including what information the company collects, with whom it shares the information, and how it protects or safeguards the information. Consumers have the right to say no to having their information shared with certain third parties. Companies must make it easy for the customer to refuse information sharing. Companies are able to share data with other companies that provide data management services or when legally required to release the information.
Information security is another important issue facing companies as they increase their use of technology. Information security is the protection of information from unauthorized accidental or intentional access, modification, destruction, or disclosure while being transmitted or stored. In 2002, The Federal Trade Commission (FTC) issued the Safeguards Rule, which requires financial institutions to have measures in place to keep customer information secure. The Safeguards Rule requires companies to develop a written information security plan that must:

- Designate one or more employees to coordinate its information security program
- Realistically identify and assess the risks to customer information in each area of company operation, design and implement a safeguards program, and regularly monitor and test it
- Require service providers to maintain security safeguards and oversee their handling of customer information

Not all privacy rules and procedures result from laws. The Direct Marketing Association (DMA) developed and adopted online privacy guidelines for businesses and organizations to follow. The guidelines for protecting consumer information privacy are:

1. The right of consumers to receive notice of policies
2. The right of consumers to choose not to allow information sharing
3. The right to access and correct personal information
4. The right to expect information to be secured and protected
5. The right to redress if policies are violated

The DMA guidelines have been accepted by many businesses even though the businesses are not legally required to follow them. A recent survey found that most business web sites post a privacy policy, although many of the policies do not include all five of the consumer rights stated in the DMA guidelines.

INFORMATION SECURITY PROCEDURES

The Federal Trade Commission has issued a list of procedures businesses should follow to increase the security of their information systems and to protect business and consumer information. The most important steps they identify are:

- Make sure all employees understand the importance of information security
- Review information security policies and procedures with all personnel
- Check backgrounds of employees who handle sensitive information
- Verify employee qualifications for the use of information technology
- Classify sensitive information and restrict access to such information
- Employ firewalls to protect personally identifiable information
- Use current virus protection and security programs and update them regularly
- Have a recovery/backup plan and a secondary site to maintain data in case of a security breach or natural disaster
- Require service providers to maintain security safeguards and oversee their handling of customer information
- Be careful about sharing networks with business partners and vendors

CONSUMER PRIVACY AND SECURITY

Today business procedures and technology provide greater and easier access to information than ever before. You can conduct business over the Internet with companies from your local community or around the world at any time of the day. But that access comes at a price. The number of U.S. adult victims of identity fraud last year was 8.9 million. The total amount lost by consumers to fraud was $56.6 billion or an average of $6,383 per victim. In addition to the losses suffered, victims reported it took them about 40 hours of personal time to resolve the problems. Consumers are concerned about the security risks of using computers. The most active users report the greatest concern, even though their concern doesn't reduce their use. According to information reported in the Online Fraud Report, two-thirds of consumers who conduct online financial transactions are extremely or very concerned about giving their personal or financial information to a fake web site and having hackers steal financial information from their computer. In another study, while 87 percent of consumers polled said they were confident they could recognize fraudulent e-mails, when tested, 61 percent were unable to identify which e-mails were legitimate and which were not. The study also presented images of sample web sites and asked consumers whether they could identify whether a site was secure or not. Sixty-seven percent could not identify a secure web site. Seventy-four percent of Americans don't believe using only an ID and password to log in is very safe.
CFIN 11: Technology and Financial Management

TYPES OF ONLINE SECURITY RISKS
Online fraud steals consumer identities and personal information and hijacks customer financial accounts. Identity theft occurs when someone uses your personal information without your permission to commit fraud or other crimes. A great deal of personal data is available online, although most of it is not accessible in one location. By obtaining one or two pieces of personal information such as a Social Security, account, or driver's license number, identity thieves are able to obtain additional information from other sites. Account hijacking is obtaining access to another person's financial accounts through fraud and then stealing the funds. Account hijacking is the fastest growing form of consumer financial crime in the U.S., with $2.4 billion stolen from 2 million people in one year. Account hijackers are now attacking investment accounts maintained by online brokerage firms as well as more traditional financial accounts in banks. Online fraud occurs in several ways:

- **Phishing** involves creating e-mails with legitimate-looking addresses and web sites designed to look like familiar businesses, financial institutions, and government agencies to deceive Internet users into disclosing their personal information.
- **Pharming** is more sophisticated than phishing. Pharming attacks a legitimate business' server to redirect traffic from that site to another web site. Consumers who believe they are submitting information to the legitimate business are actually sending it to the illegitimate site.
- **Pretexting** is the practice of obtaining personal information through illegal contacts with organizations that maintain consumer databases. The criminal poses as a legitimate business or official to secure access to the organization’s computer files or to purchase available information from the database. The information is then used for identify theft or other types of fraud.

STEPS TO REDUCE SECURITY RISKS
Consumers express concern about online security risks and many take steps to protect their personal information and reduce the chance they will be a victim of Internet crime. The National Cyber Security Alliance recommends the following actions to protect yourself from Internet crime:

- If you receive a request for personal information through an e-mail, online form, or application, make sure you know who it is from and how the information will be used.
- If you get an unknown e-mail or popup message, do not open the message, reply, or click on a link in the message. Delete the e-mail message. Use pop-up blocking software whenever possible.
- If you believe there is a legitimate need to supply personal information to a company with whom you have an account or have placed an order, contact that company directly in a way you know to be genuine. You may want to supply the information the first time through the mail or via a telephone call you place to the company.
- Never send personal information via e-mail even if you originate the message. E-mail is not a secure transmission method.
- When making an online purchase, never provide personal information or a credit or debit account number through a company's web site unless you are certain about the company's integrity and you have checked for indicators that the site is secure. Unfortunately, no indicator is foolproof since scammers are able to forge security icons.
- Even though it takes time and is not always easy to do, read company privacy policies posted on their web site. Determine what personal information the company collects, how the information is used, and whether it is shared or sold to other businesses. Find out whether you have the right to review your personal information as well as what security measures the company uses to protect your information. If you don't see a privacy policy or it is difficult to understand, think about finding another business to use.

Chapter Summary

- **Finance is an information industry.** Consumers buy information when they purchase financial products. They expect a great deal of timely and accurate information to help them make purchasing decisions and manage their financial resources.
- Within financial services companies a specialized financial information system is required. The system allows an organization to obtain needed financial information and use that information in decision making.
- When businesses plan for the adoption of technology, they make decisions about the types of technology to adopt, how the technology will be used, and the timeline for implementation. Final decisions are made using a cost/benefit analysis.
- All parts of the financial services industry are affected by technology. Large customer databases demands that companies use technology to provide quick access to information and faster services with accuracy and security.
- As more personal information is collected, stored on computers, and shared, the risks of lost or stolen data increase. Financial businesses are legally required to protect the privacy of the consumer information they collect.
- Online fraud is used to steal consumer identities and personal information and to hijack customer financial accounts. Online fraud occurs through phishing, pharming, and pretexting.