

Chapter 6

Foundations of Business Intelligence: Databases and Information Management

VIDEO CASES

Case 1a: City of Dubuque Uses Cloud Computing and Sensors to Build a Smarter, Sustainable City

Case 1b: IBM Smarter City: Portland, Oregon

Case 2: Data Warehousing at REI: Understanding the Customer

Case 3: Maruti Suzuki Business Intelligence and Enterprise Databases



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Learning Objectives

- Describe how the problems of managing data resources in a traditional file environment are solved by a database management system.
- Describe the capabilities and value of a database management system.
- Apply important database design principles.
- Evaluate tools and technologies for accessing information from databases to improve business performance and decision making.
- Assess the role of information policy, data administration, and data quality assurance in the management of firm's data resources.

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Banco de Credito Del Peru Banks on Better Data Management

- Problem: Multiple outdated systems, duplicate, inconsistent data
- Solutions: Replace disparate legacy systems with single repository for business information
- SAP integrated software suite included modules for enterprise resource planning, and a data warehouse to support enterprise-wide tracking, reporting, and analysis
- Demonstrates IT's role in successful data management
- Illustrates digital technology's ability to lower costs while improving performance



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Organizing Data in a Traditional File Environment

File organization concepts

- Database: Group of related files
- File: Group of records of same type
- Record: Group of related fields
- Field: Group of characters as word(s) or number
 - Describes an entity (person, place, thing on which we store information)
 - Attribute: Each characteristic, or quality, describing entity
 - Example: Attributes DATE or GRADE belong to entity COURSE

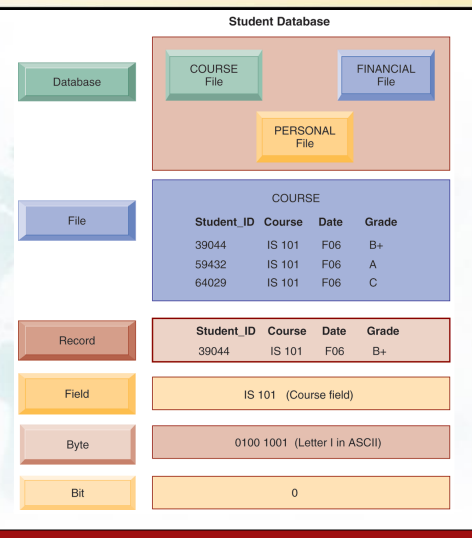


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THE DATA HIERARCHY

A computer system organizes data in a hierarchy that starts with the bit, which represents either a 0 or a 1. Bits can be grouped to form a byte to represent one character, number, or symbol. Bytes can be grouped to form a field, and related fields can be grouped to form a record. Related records can be collected to form a file, and related files can be organized into a database.

FIGURE 6-1





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Organizing Data in a Traditional File Environment

- Problems with the traditional file environment (files maintained separately by different departments)
 - Data redundancy:
 - Presence of duplicate data in multiple files
 - Data inconsistency:
 - Same attribute has different values
 - Program-data dependence:
 - When changes in program requires changes to data accessed by program
 - Lack of flexibility
 - Poor security
 - Lack of data sharing and availability

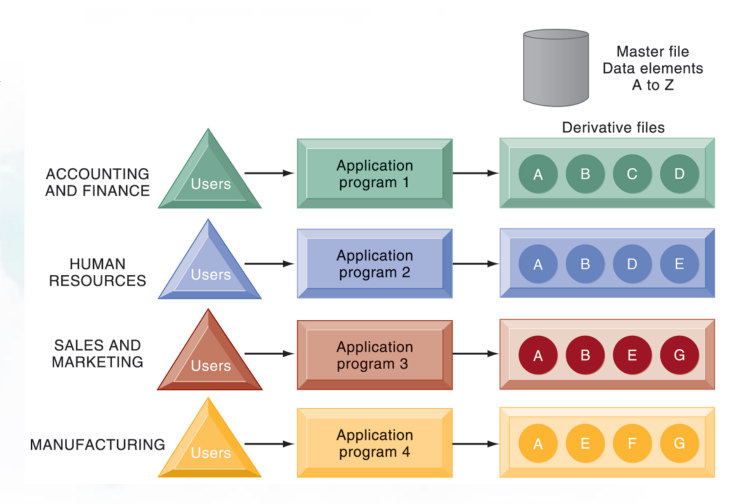


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TRADITIONAL FILE PROCESSING

The use of a traditional approach to file processing encourages each functional area in a corporation to develop specialized applications. Each application requires a unique data file that is likely to be a subset of the master file. These subsets of the master file lead to data redundancy and inconsistency, processing inflexibility, and wasted storage resources.

FIGURE 6-2





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The Database Approach to Data Management

Database

- Serves many applications by centralizing data and controlling redundant data
- Database management system (DBMS)
 - Interfaces between applications and physical data files
 - Separates <u>logical</u> and <u>physical</u> views of data
 - Solves problems of traditional file environment
 - Controls redundancy
 - Eliminates inconsistency
 - Uncouples programs and data
 - Enables organization to central manage data and data security



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HUMAN RESOURCES DATABASE WITH MULTIPLE VIEWS

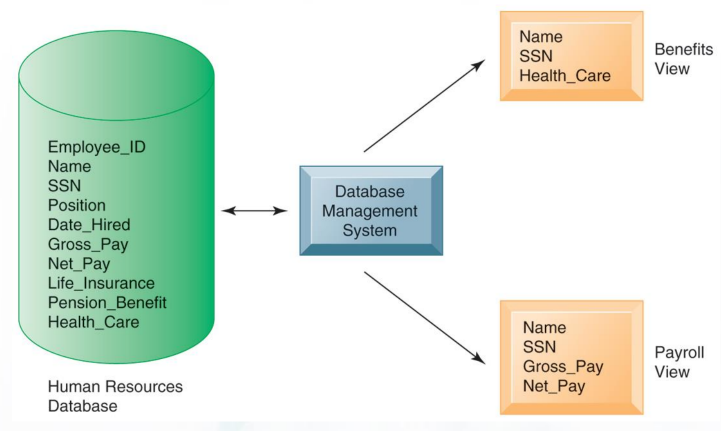


FIGURE 6-3 A single human resources database provides many different views of data, depending on the information requirements of the user. Illustrated here are two possible views, one of interest to a benefits specialist and one of interest to a member of the company's payroll department.



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The Database Approach to Data Management

Relational DBMS

- Represent data as two-dimensional tables
- Each table contains data on entity and attributes

Table: grid of columns and rows

- Rows (tuples): Records for different entities
- Fields (columns): Represents attribute for entity
- Key field: Field used to uniquely identify each record
- Primary key: Field in table used for key fields
- Foreign key: Primary key used in second table as look-up field to identify records from original table



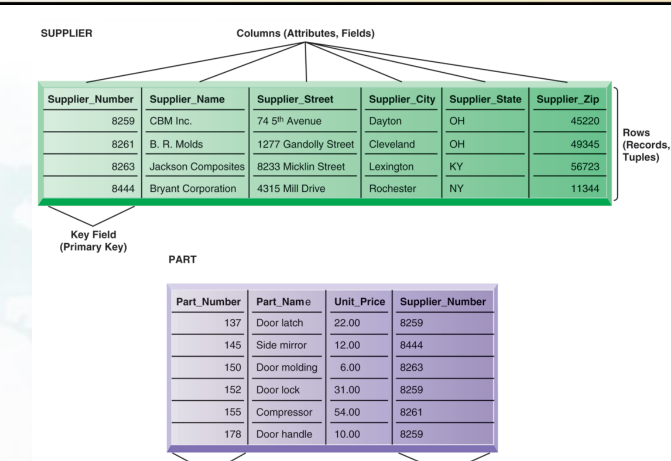
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Relational Database Tables

Primary Key

A relational database organizes data in the form of two-dimensional tables. Illustrated here are tables for the entities SUPPLIER and PART showing how they represent each entity and its attributes. Supplier Number is a primary key for the SUPPLIER table and a foreign key for the PART table.

FIGURE 6-4



Foreign Key



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The Database Approach to Data Management

Operations of a Relational DBMS

- Three basic operations used to develop useful sets of data
 - **SELECT:** Creates subset of data of all records that meet stated criteria
 - JOIN: Combines relational tables to provide user with more information than available in individual tables
 - PROJECT: Creates subset of columns in table, creating tables with only the information specified



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THE THREE BASIC OPERATIONS OF A RELATIONAL DBMS

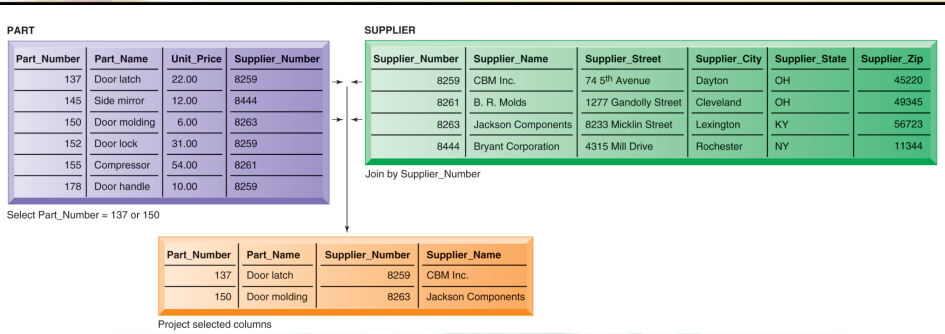


FIGURE 6-5 The select, join, and project operations enable data from two different tables to be combined and only selected attributes to be displayed.



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The Database Approach to Data Management

Non-relational databases: "NoSQL"

- More flexible data model
- Data sets stored across distributed machines
- Easier to scale
- Handle large volumes of unstructured and structured data (Web, social media, graphics)
- Databases in the cloud
 - Typically, less functionality than on-premises DBs
 - Amazon Relational Database Service, Microsoft SQL Azure
 - Private clouds



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The Database Approach to Data Management

Capabilities of database management systems

- Data definition capability: Specifies structure of database content, used to create tables and define characteristics of fields
- Data dictionary: Automated or manual file storing definitions of data elements and their characteristics
- Data manipulation language: Used to add, change, delete, retrieve data from database
 - Structured Query Language (SQL)
 - Microsoft Access user tools for generating SQL
- Many DBMS have report generation capabilities for creating polished reports (Crystal Reports)



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MICROSOFT ACCESS DATA DICTIONARY FEATURES

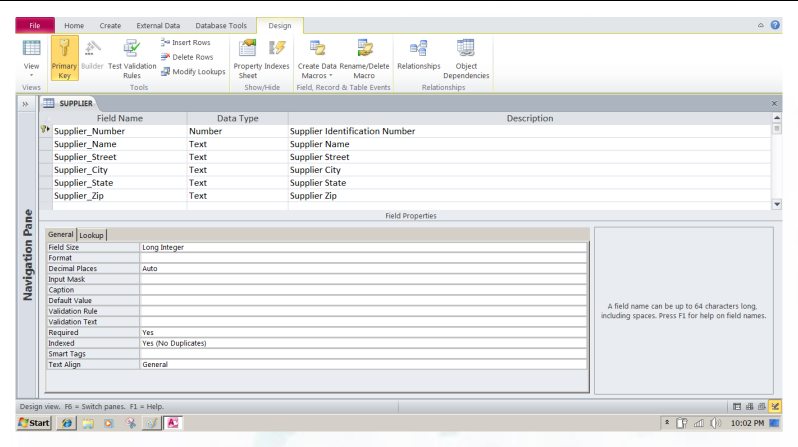


FIGURE 6-6 Microsoft Access has a rudimentary data dictionary capability that displays information about the size, format, and other characteristics of each field in a database. Displayed here is the information maintained in the SUPPLIER table. The small key icon to the left of Supplier_Number indicates that it is a key field.



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EXAMPLE OF AN SQL QUERY

SELECT PART.Part_Number, PART.Part_Name, SUPPLIER.Supplier_Number, SUPPLIER.Supplier_Name FROM PART, SUPPLIER
WHERE PART.Supplier_Number = SUPPLIER.Supplier_Number AND Part_Number = 137 OR Part_Number = 150;

FIGURE 6-7 Illustrated here are the SQL statements for a query to select suppliers for parts 137 or 150. They produce a list with the same results as Figure 6-5.



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AN ACCESS QUERY

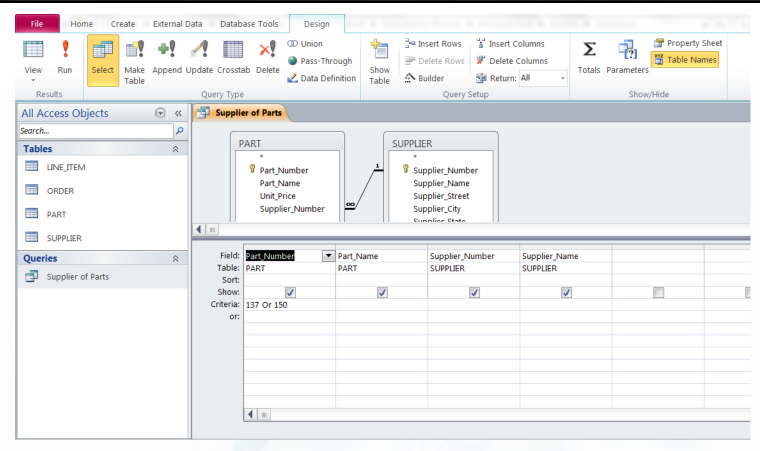


FIGURE 6-8 Illustrated here is how the query in Figure 6-7 would be constructed using Microsoft Access query building tools. It shows the tables, fields, and selection criteria used for the query.



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The Database Approach to Data Management

Designing Databases

- Conceptual (logical) design: abstract model from business perspective
- Physical design: How database is arranged on direct-access storage devices

Design process identifies:

- Relationships among data elements, redundant database elements
- Most efficient way to group data elements to meet business requirements, needs of application programs

Normalization

 Streamlining complex groupings of data to minimize redundant data elements and awkward many-to-many relationships



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AN UNNORMALIZED RELATION FOR ORDER

ORDER (Before Normalization)



FIGURE 6-9 An unnormalized relation contains repeating groups. For example, there can be many parts and suppliers for each order. There is only a one-to-one correspondence between Order_Number and Order_Date.



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NORMALIZED TABLES CREATED FROM ORDER



FIGURE 6-10 After normalization, the original relation ORDER has been broken down into four smaller relations. The relation ORDER is left with only two attributes and the relation LINE_ITEM has a combined, or concatenated, key consisting of Order_Number and Part_Number.



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The Database Approach to Data Management

- Referential integrity rules
 - Used by RDMS to ensure relationships between tables remain consistent
- Entity-relationship diagram
 - Used by database designers to document the data model
 - Illustrates relationships between entities
- Caution: If a business doesn't get data model right, system won't be able to serve business well



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AN ENTITY-RELATIONSHIP DIAGRAM

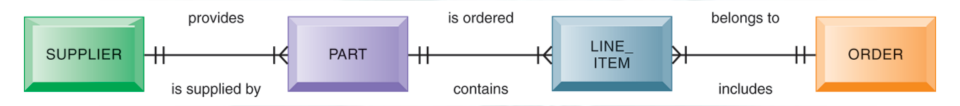


FIGURE 6-11 This diagram shows the relationships between the entities SUPPLIER, PART, LINE_ITEM, and ORDER that might be used to model the database in Figure 6-10.

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Using Databases to Improve Business Performance and Decision Making

Big data

- Massive sets of unstructured/semi-structured data from Web traffic, social media, sensors, and so on
- Petabytes, exabytes of data
 - Volumes too great for typical DBMS
- Can reveal more patterns and anomalies

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Using Databases to Improve Business Performance and Decision Making

Business intelligence infrastructure

 Today includes an array of tools for separate systems, and big data

Contemporary tools:

- Data warehouses
- Data marts
- Hadoop
- In-memory computing
- Analytical platforms

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Using Databases to Improve Business Performance and Decision Making

Data warehouse:

- Stores current and historical data from many core operational transaction systems
- Consolidates and standardizes information for use across enterprise, but data cannot be altered
- Provides analysis and reporting tools

Data marts:

- Subset of data warehouse
- Summarized or focused portion of data for use by specific population of users
- Typically focuses on single subject or line of business

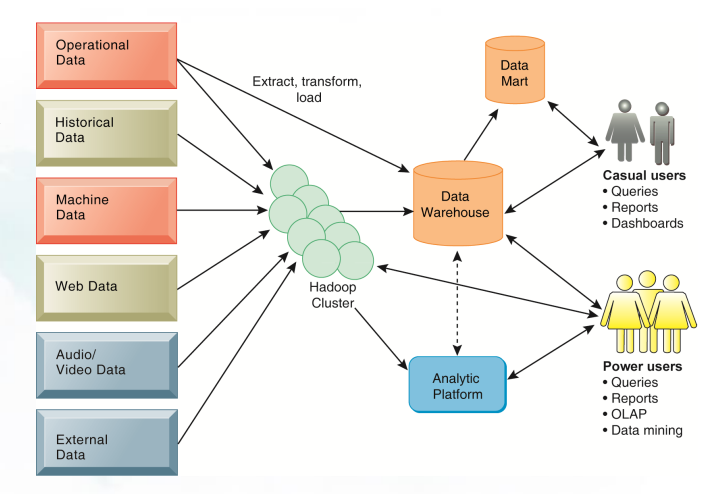


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COMPONENTS OF A DATA WAREHOUSE

A contemporary business intelligence infrastructure features capabilities and tools to manage and analyze large quantities and different types of data from multiple sources. Easy-to-use query and reporting tools for casual business users and more sophisticated analytical toolsets for power users are included.

FIGURE 6-12



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Using Databases to Improve Business Performance and Decision Making

Hadoop

- Enables distributed parallel processing of big data across inexpensive computers
- Key services
 - Hadoop Distributed File System (HDFS): data storage
 - MapReduce: breaks data into clusters for work
 - Hbase: NoSQL database
- Used by Facebook, Yahoo, NextBio

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Using Databases to Improve Business Performance and Decision Making

In-memory computing

- Used in big data analysis
- Use computers main memory (RAM) for data storage to avoid delays in retrieving data from disk storage
- Can reduce hours/days of processing to seconds
- Requires optimized hardware
- Analytic platforms
 - High-speed platforms using both relational and nonrelational tools optimized for large datasets

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Using Databases to Improve Business Performance and Decision Making

- Analytical tools: Relationships, patterns, trends
 - Tools for consolidating, analyzing, and providing access to vast amounts of data to help users make better business decisions
 - Multidimensional data analysis (OLAP)
 - Data mining
 - Text mining
 - Web mining

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Using Databases to Improve Business Performance and Decision Making

Online analytical processing (OLAP)

- Supports multidimensional data analysis
 - Viewing data using multiple dimensions
 - Each aspect of information (product, pricing, cost, region, time period) is different dimension
 - Example: How many washers sold in East in June compared with other regions?
- OLAP enables rapid, online answers to ad hoc queries

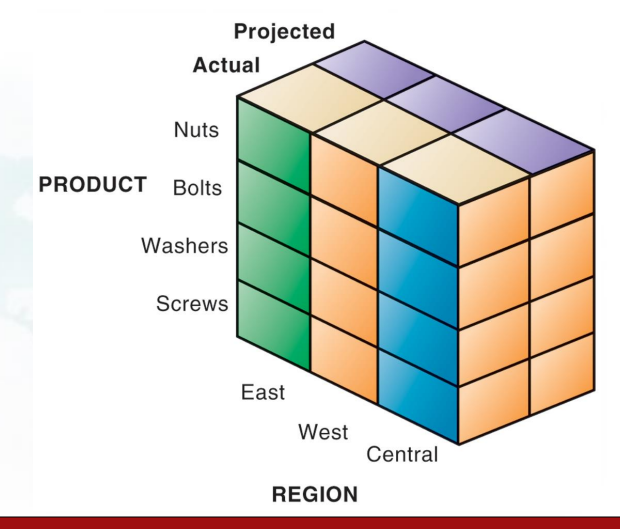


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MULTIDIMENSIONAL DATA MODEL

The view that is showing is product versus region. If you rotate the cube 90 degrees, the face that will show product versus actual and projected sales. If you rotate the cube 90 degrees again, you will see region versus actual and projected sales. Other views are possible.

FIGURE 6-13



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Using Databases to Improve Business Performance and Decision Making

Data mining:

- Finds hidden patterns, relationships in datasets
 - Example: customer buying patterns
- Infers rules to predict future behavior
- Types of information obtainable from data mining:
 - Associations
 - Sequences
 - Classification
 - Clustering
 - Forecasting

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Using Databases to Improve Business Performance and Decision Making

Text mining

- Extracts key elements from large unstructured data sets
 - Stored e-mails
 - Call center transcripts
 - Legal cases
 - Patent descriptions
 - Service reports, and so on
- Sentiment analysis software
 - Mines e-mails, blogs, social media to detect opinions

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Using Databases to Improve Business Performance and Decision Making

Web mining

- Discovery and analysis of useful patterns and information from Web
 - Understand customer behavior
 - Evaluate effectiveness of Web site, and so on
- Web content mining
 - Mines content of Web pages
- Web structure mining
 - Analyzes links to and from Web page
- Web usage mining
 - Mines user interaction data recorded by Web server



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Interactive Session: Technology

Big Data, Big Rewards

Read the Interactive Session and discuss the following questions

- Describe the kinds of big data collected by the organizations described in this case.
- List and describe the business intelligence technologies described in this case.
- Why did the companies described in this case need to maintain and analyze big data? What business benefits did they obtain?
- Identify three decisions that were improved by using big data.
- What kinds of organizations are most likely to need big data management and analytical tools?

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Using Databases to Improve Business Performance and Decision Making

Databases and the Web

- Many companies use Web to make some internal databases available to customers or partners
- Typical configuration includes:
 - Web server
 - Application server/middleware/CGI scripts
 - Database server (hosting DBMS)
- Advantages of using Web for database access:
 - Ease of use of browser software
 - Web interface requires few or no changes to database
 - Inexpensive to add Web interface to system



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LINKING INTERNAL DATABASES TO THE WEB

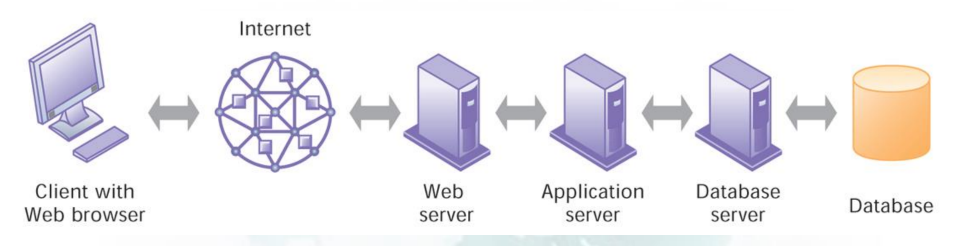


FIGURE 6-14 Users access an organization's internal database through the Web using their desktop PCs and Web browser software.



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Interactive Session: Organizations

Controversy Whirls Around the Consumer Product Safety Database

Read the Interactive Session and discuss the following questions

- What is the value of the CPSC database to consumers, businesses, and the U.S. government?
- What problems are raised by this database? Why is it so controversial? Why is data quality an issue?
- Name two entities in the CPSC database and describe some of their attributes.
- When buying a crib, or other consumer product for your family, would you use this database?



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Managing Data Resources

Establishing an information policy

- Firm's rules, procedures, roles for sharing, managing, standardizing data
- Data administration
 - Establishes policies and procedures to manage data
- Data governance
 - Deals with policies and processes for managing availability, usability, integrity, and security of data, especially regarding government regulations
- Database administration
 - Creating and maintaining database



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Managing Data Resources

Ensuring data quality

- More than 25% of critical data in Fortune 1000 company databases are inaccurate or incomplete
 - Redundant data
 - Inconsistent data
 - Faulty input
- Before new database in place, need to:
 - Identify and correct faulty data
 - Establish better routines for editing data once database in operation



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Managing Data Resources

Data quality audit:

- Structured survey of the accuracy and level of completeness of the data in an information system
 - Survey samples from data files, or
 - Survey end users for perceptions of quality

Data cleansing

- Software to detect and correct data that are incorrect, incomplete, improperly formatted, or redundant
- Enforces consistency among different sets of data from separate information systems



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