



## Introduction

"Hardware is easy to protect: lock it in a room, chain it to a desk, or buy a spare. Information poses more of a problem. It can exist in more than one place; be transported halfway across the planet in seconds; and be stolen without your knowledge."

— Bruce Schneier

Why Worry About Data Security?

- Amount of acquired data is increasing
- More sensitive data being exposed
- The advent of the Internet as well as networking capabilities has made the access to data much easier
- Damages and misuses of data affect not only a single user or an application; they may have disastrous consequences on the entire organization

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## Why Worry About Data Security?

"Overall, two-thirds of companies either expect a *data security* incident they will have to deal with in the next 12 months, or simply don't know what to expect."

Source:

**2011 IOUG Data Security Survey** By Joseph McKendrick, Research Analyst Produced by Unisphere Research, a division of Information Today, Inc. Oct 2011

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	ulnerabilities Report /www.cert.org/stats)	
Year	Total vulnerabilities cataloged	
Q1-Q3, 2008	6,058	
2007	7,236	
2006	8,064	
2005	5,990	
2004	3,780	
2003	3,784	
2002	4,129	
2001	2,437	
2000	1,090	
1999	417	
1998	262	
1997	311	
1996	345	
1995	171	
Totals	44,074	11





























Inference - Example					
Name	Sex	Programme	Units	Grade Ave	
Alma	F	MBA	8	63	
Bill	М	CS	15	58	
Carol	F	CS	16	70	
Don	М	MIS	22	75	
Errol	М	CS	8	66	
Flora	F	MIS	16	81	
Gala	F	MBA	23	68	
Homer	М	CS	7	50	
Igor	М	MIS	21	70	









## Other Issues

- Cost-Benefit Analysis
  - Is it more cost-effective to prevent or recover?
- Risk Analysis
  - Should we protect some information?
  - How much should we protect this information?
- Human Factor
  - Outsiders and Insiders
- Laws and Customs
  - Are desired security measures illegal?
  - Will people adopt them?

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