Course Topics

Foundations of Computer Security

Dr. Bill Young Department of Computer Sciences University of Texas at Austin Topics we will cover include:

- What is computer security?
- Why is computer security important?
- Why is security difficult?
- Security policies
- Elementary information theory
- Elementary cryptography
- Cryptographic protocols
- Availability
- System evaluation and certification.

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What Does Security Mean?

What Does Security Mean?

The term *security* is used in a variety of contexts. What's the common thread?

- Personal security
- Corporate security
- Personnel security
- Energy security
- Homeland security
- Operational security
- Communications security
- Network security
- System security

In the most general terms, *security* seems to mean something like "protection of assets against threats."

- What assets?
- What kinds of threats?
- What does "protection" mean?
- Does the nature of protection vary depending on the threat?

Suppose you're visiting an online retailer, and need to enter personal information. What protections do you want? From what threats?

- Authentication (protection from phishing)
- Authorization
- Privacy of your data
- Integrity of your data
- Availability
- Non-repudiation
- What else?

Consider the following scenarios:

- A large corporation's computer systems are penetrated and data on thousands of customers is stolen.
- A student hacks into university registrar's system and changes his grade in several classes he has taken.
- An online retailer's website is overwhelmed by malicious traffic, making it unavailable for legitimate customer purchases.

Does this suggest why it's hard to define "security" in the context of digital systems?

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Why are Attacks Becoming More Prevalent?

Some Sobering Facts

- Increased connectivity
- Many valuable assets online
- Low threshold to access
- Sophisticated attack tools and strategies available
- Others?

- There were over 1 million new unique malware samples discovered in each of the past two quarters. Unlike the worms and mass-mailers of the past, many of these were extremely targeted to particular industries, companies and even users. (www.insecureaboutsecurity.com, 10/19/2009)
- Once PCs are infected they tend to stay infected. The median length of infection is 300 days. (www.insecureaboutsecurity.com, 10/19/2009)

- A recent study of 32,000 Websites found that *nearly 97% of sites carry a severe vulnerability*. –Web Application Security Consortium, Sept 2008
- "NSA found that inappropriate or incorrect software security configurations (most often caused by configuration errors at the local base level) were responsible for 80 percent of Air Force vulnerabilities." -CSIS report on Securing Cyberspace for the 44th Presidency, Dec. 2008, p. 55.

Why Should We Care?

A dozen determined computer programmers can, if they find a vulnerability to exploit, threaten the United States' global logistics network, steal its operational plans, blind its intelligence capabilities or hinder its ability to deliver weapons on target. – William J. Lynn, U.S. Deputy Secy of Defense, Foreign Affairs (2010)

A top FBI official warned today that many cyber-adversaries of the U.S. have the ability to access virtually any computer system, posing a risk that's so great it could "challenge our country's very existence." –Computerworld, March 24, 2010

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Educate Yourself

Educating yourself about computer security can:

- enhance your own protection;
- contribute to security in your workplace;
- enhance the quality and safety of interpersonal and business transactions;
- improve overall security in cyberspace.

Next lecture: Why Security is Hard.