Trust No One
Successfully Defending
Your Network

Scott Blake
Datastream Cowboy
Overview

- Security and networks
  - Threats
  - Defenses
- Learn about problems and solutions
  - Policies
  - Tools
Technology and Policy

- Problem specifics change at internet speed
- Ways of coping don’t
- This talk is about how to think about security
Policies

- Know what you want to protect, and why
  - This lets you do cost benefit analysis
- Know who you want to protect it from
  - This lets you design your defenses
Involvement

- Managers to focus on business case
- Technical staff to focus on what's possible, effective
- Everyone to commit to goals
Who might attack you?

- Hackers
  - A few talented people provide tools for thousands of kids
  - rootshell.com, insecure.org contain hundreds of tools
  - Opportunity targets

- Customers
  - Themselves
  - Through stolen/guessed passwords
Who else?

- Insiders
  - Through malice
  - Carelessness
  - Overwork

- Competitors
  - “Denial of Service” attacks make you look bad
  - Customer lists for marketing
How Outsiders Attack

- Look for known weaknesses
- Misconfigured Software
- Lots of sw has “more secure” configuration which is not turned on out of the box
- Outdated software with known problems
- Bad passwords
How outsiders attack (2)

- Scanning tools (SATAN, sscan)
  - Make finding problems easy
- Exploit tools
  - Make taking advantage of problems easy
- Stealth tools
  - Make erasing logs easy
What to do

◆ Policies and Procedures for Security
  ● What are you protecting?
  ● What's in place to protect it?

◆ Training and knowledge throughout the organization
  ● Do system managers know that security is a priority?
  ● Do they have the skills and training to execute?
What are you protecting?

- Each component of the network
- Web servers
- Routers
- Accounting systems
- Mail Servers
- Modem Banks
Design Defensively

- Don’t build a Maginot line
- A firewall is not a complete defense
  - Attackers can easily be on the inside
- Each component may be interesting in itself
- Or as a stepping stone
What can be wrong?

- Poor software configuration
- Missing patches
- Bad passwords
- No logs
- No sysadmin attention
Run Defensively

- Run only those services you need
  - Out of the box is not secure
- Vendor has a security manual
  - Who in your organization has read it?
- Log extensively
  - Once the information is gone, its gone
- Expect attacks
  - Probes happen all the time
  - Good defenses prevent escalation
What to do about it?

- Policies
  - Support
  - Funding
- People
  - Time
  - Training
  - Tools
What to do about it (2)

- Tools
- Firewalls
- VPN
- Anti-Hacker
- Intrusion Detection
- System Admin tools
  - Backup
Firewalls

- Provide a wall between us and them
- Let some things through
- Can be walked around
- Very useful line of defense
Virtual Private Networks (VPN)

- Let you communicate securely over the Internet
- Look for IPSec compliant
- Remember that the endpoints must be secure
- Very useful if done right
Anti-Hacker Software

- Examines your network and hosts to find holes
- Not a replacement for systems management
- Look for ease of use, frequent updates
- Very useful if you respond
  - Act on reports
  - Use auto-correction features
Intrusion Detection

- Watches network or host logs to find attacks in progress
- A hard problem
  - Networks are getting faster, segmented, and encrypted
- Many have high false positive rates
- Some have auto-response features
System Administration Tools

- Managing a modern network is hard
- Need tools to do it right
- Backup/restore is a security tool
Conclusion

- Understand the risks
- Manage the risks with
  - Policies
  - People
  - Tools
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