



A Risk Mitigation Model: Lessons Learned From Actual Insider Sabotage

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Attacks and Countermeasures

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Financial Institution Discovers \$691 Million in Losses...

Covered up for 5 Years by Trusted Employee



Manufacturer Loses \$10 Million-Lays Off 80 Employees...

Sabotage by Employee of Eleven Years Nearly Puts Company Out of Business





COULD THIS HAPPEN TO YOU?



Agenda

Introductions

Background

- Evolution of CERT's Insider Threat Research
- Simultaneous PERSEREC Insider Threat Research

Interactive Case Example

Key Insider IT Sabotage Observations

- Case Examples
- Statistics
- Observables

MERIT Model Overview Best Practices

Future Work





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Introductions



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What is CERT?



Center of Internet security expertise

Established by the US Department of Defense in 1988 on the heels of the Morris worm that created havoc on the ARPANET, the precursor to what is the Internet today

Located in the Software Engineering Institute (SEI)

- Federally Funded Research & Development Center (FFRDC)
- Operated by Carnegie Mellon University (Pittsburgh, Pennsylvania)



Background



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Evolution of CERT Insider Threat Research

Insider threat case studies

- U.S. Department Of Defense Personnel Security Research Center (PERSEREC)
- CERT/U.S. Secret Service Insider Threat Study

Best practices

 Carnegie Mellon CyLab Common Sense Guide to Prevention and Detection of Insider Threats

System dynamics modeling

- Carnegie Mellon CyLab Management and Education on the Risk
 of Insider Threat (MERIT)
- PERSEREC

Simultaneous PERSEREC Insider Threat Research

Small number of cases (10)

In-depth Personal, Organizational Psychological Perspective

- Emphasis on experience of individual by those in workplace as he moves from disgruntlement to attack
- Results Available (Shaw and Fischer, 2005; Shaw, 2006)

Similar Findings to CERT



CERT/USSS Insider Threat Study

Definition of insider:

Current or former employees or contractors who

- intentionally exceeded or misused an authorized level of access to networks, systems or data in a manner that
- targeted a specific individual or affected the security of the organization's data, systems and/or daily business operations





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Insider Threat Study

Funded by US Secret Service (partially by Department of Homeland Security)

Big picture approach: examine technical & psychological aspects of the problem

Objective: Analyze actual cases to develop information for prevention & early detection

Methodology:

- Collected cases (150)
- Codebooks
- Interviews
- Reports
- Training







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Management and Education of the Risk of Insider Threat

Funded by CyLab

Develop models of insider IT sabotage

Communicate the multi-disciplinary nature of problem

 Problem and mitigation requires analysis of policies, practices, technologies over time

Develop innovative training materials

Help organizations understand how they need to work across departments to mitigate the insider sabotage risk

• May require mental model shift, culture change

2006 e-Crime Watch Survey

CSO Magazine, USSS & CERT

434 respondents

Percentage of Incidents With no Source Identified

Percentage of insiders versus outsiders



Percentage of Participants Who Experienced an Insider Incident (2004-2006)





Overview of Insider Crimes



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Types of Insider Crimes

Fraud: obtaining property or services from the organization unjustly through deception or trickery.

Theft of Information: stealing confidential or proprietary information from the organization.

IT Sabotage: acting with intention to harm a specific individual, the organization, or the organization's data, systems, and/or daily business operations.



Insider Threat Study Case Breakdown



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Typical Fraud Incidents

Who were they?

- Current employees
- Half male; half female
- Non-technical; non-management positions

Why did they do it?

• Greed

How did they attack?

- Many had privileged access
- Only legitimate user commands
- Used their own username & password
- Acted during working hours from within the workplace

Typical Fraud Incidents - 2

How was it detected?

- System irregularity
- Non-technical means
- How was the insider identified?
 - System logs

What were the impacts?

- Financial impacts to employer
- Impacts to innocent victims



Typical Theft of Confidential Information Incidents

Who were they?

- Current employees (but almost half of them had already accepted another position)
- Male
- Over half held technical positions

Why did they do it?

- Financial
- Entitlement (some didn't realize it was wrong)
- Disgruntled

How did they attack?

- Used their own username & password, but half also compromised an account
- Acted during working hours from within the workplace

Typical Theft of Confidential Information Incidents - 2

How was it detected?

- Non-technical means
- Half by system irregularity

How was the insider identified?

System logs

What were the impacts?

- · Financial impacts to employer
- Organization & customer confidential information revealed
- Trade secrets stolen
- Innocent victim murdered
- Insider committed suicide

Typical IT Sabotage Attack

Who were they?

- Former employees
- Male
- Highly technical positions

Why did they do it?

- Disgruntled
- Revenge for negative work-related event

How did they attack?

- No authorized access
- Backdoor accounts, shared accounts, other employees' accounts, insider's own account
- Many technically sophisticated
- Remote access outside normal working hours

Typical IT Sabotage Attack - 2

How was it detected?

- Manually by non-security personnel
- System failure or irregularity

How was the insider identified?

- System logs
- Most took steps to conceal identity and/or actions

What were the impacts?

- Inability to conduct business, loss of customer records, inability to produce products
- Negative media attention
- Private information forwarded to customers, competitors, or employees
- Exposure of personal or confidential information
- Web site defacements
- Many individuals harmed

Insider Case Exercise



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Ian Archer's Attack of iAssemble, Inc.

We will hand out a description of a fictional but representative case.

Please take a few minutes to review the case description.

We will be leading an interactive discussion of this case.



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iAssemble Case Timeline

1997

iAssemble established – Eagles and Thompson partners, and Archer employed Archer builds network and computing support for critical iAssemble processes

Fall 2000

Archer's father diagnosed with lung cancer Archer looses driver's license for DUI

Winter 2000-2001

Adams hired as lead administrator

Archer moves all programs off of local workstations and onto central server

- Allen hired as junior administrator to work with Archer
- Archer tests malicious program four times at work on test server



iAssemble Case Timeline (cont.)

Spring 2001

Allen shares password with Archer Formal complaint filed by coworker against Archer for harassment Archer reprimanded

Summer 2001

Archer begins interviewing for other jobs Archer creates backdoor; intimidates coworker out of backup tapes Archer fired; remote access via Allen's account; logic bomb planted via backdoor Law enforcement brought in; forensics examination started

Aftermath

Archer indicted in Fall 2001; convicted Spring 2002. Company never recovered.



Questions & Discussion



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Questions about Case

Why did Archer attack iAssemble?

Why was Archer able to harm iAssemble's systems after firing?

What could iAssemble have done to prevent the attack?

What should iAssemble do in the future?



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Why did Archer attack iAssemble?



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Key Concepts

Unmet expectation as origin of disgruntlement

- What can cause expectation to grow?
- What other types of unmet expectation might lead to disgruntlement?

Predisposition to attack

 What personal risk factors might have indicated that Archer was predisposed to attack?



Why was Archer able to harm iAssemble after firing?

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Key Concepts

Access path

• A sequence of one or more access points that lead to a critical system

An organization may not know about all of the access paths to its critical systems.





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What could iAssemble have done to prevent the attack?

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Key Concepts

Behavioral precursors

 Actions (offline) by the insider that might indicate an increased risk of cyber attack

Technical precursors

• Online actions by the insider that might involve setting up the attack



What should iAssemble do in the future?



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iAssemble Case Summary



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Questions about Case

Why did Archer attack iAssemble?

Why was Archer able to harm iAssemble's systems after firing?

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What could iAssemble have done to prevent the attack?

What should iAssemble do in the future?



iAssemble Case Lessons (Behavioral)

Management should recognize potential impact of negative work-related events, e.g.

- New supervisor
- Layoffs
- · Start or end of new project
- Change in salary/bonus structure

Management must be alert for behavioral precursors

Management should increase auditing and monitoring for technical preparatory actions

Bottom line: Management must understand and pay attention to the conditions that increase risk of insider threat.



Management must recognize technical precursors

Ability to disable access must be on-demand and absolute (particularly for system administrators & privileged users)

Negative events like demotion and firing are critical points

But this is often easier said than done

- Disabling access requires management to understand access paths available to insider
 - Management's understanding depends on rigorous access management practices
 - ▹ Practices tend to degrade over time without regular reinforcement
 - It takes time to recover from poor access management practices

Bottom line: Proactive, ongoing access management needed



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Management and Education of the Risk of Insider Threat

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Develop models of insider IT sabotage

Communicate the multi-disciplinary nature of problem

 Problem and mitigation requires analysis of policies, practices, technologies over time

Develop innovative training materials

Help organizations understand how they need to work across departments to mitigate the insider sabotage risk

• May require mental model shift, culture change

Definition of Insider IT Sabotage

Cases

- across critical infrastructure sectors
- in which the insider's primary goal was to
 - sabotage some aspect of an organization or
 - direct specific harm toward an individual(s).





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Summary of Sabotage Crimes

Constructed or downloaded, tested, planted logic bomb

Deleted files, databases, or programs

Destroyed backups

Revealed derogatory, confidential, or pornographic information to customers, employees, or public

Modified system or data to present pornography or embarrassing info

Denial of Service by modifying authentication info, deleting data, or crashing systems

Modified system logs to frame supervisor or innocent person & conceal identity

Downloaded customer credit card data & posted to website

Cut cables

Sabotaged own project

- Physically stole computers and/or backups
- Planted virus on customers' computers
- Extortion for deleted data & backups
- Defaced organization's website

Listed person as deceased in federal government database

Key Insider IT Sabotage Observations

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Definition of Insider IT Sabotage

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MERIT Model Overview Best Practices Future Work





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Insider Threat Study Case Breakdown



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Who Were the Saboteurs?

Age: 17 – 60

Gender: mostly males

Variety of racial & ethnic backgrounds

Marital status: fairly evenly split married versus single

Almost 1/3 had previous arrests



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Observation #1:

Most insiders had personal predispositions that contributed to their risk of committing malicious acts.



Personal Predispositions

Serious mental health disorders Personality problems Social skills and decision-making biases History of rule conflicts



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Serious Mental Health Disorders

A diagnosed mental health problem for which treatment was recommended or sought.

Examples:

• Treated with anti-anxiety and anti-depressant medications

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- Alcohol and drug addiction
- Panic attacks
- Mental health treatment for stress

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- Physical spouse abuse
- Seizure disorder
- Examples: "Bill" and "Archer"

Personality Problems

Biased views of self and others that cause maladaptive relations. Examples:

- Sensitivity to criticism & needs for attention
- Chronic frustration & feeling unappreciated
- Difficulties controlling anger with bursts of inappropriate temper
- Chronic sense of victimization or mistreatment
- Chronic grudges against others
- Grandiose/above the rules
- Subject is avoided by others or they "walk on eggshells" around him or her
- Bragging, bullying, spending on fantasy-related items
- Compartmentalizes
- Lack of conscience, impulse control, empathy for others, social impact
- Example: CTO

Social skills and Decision-Making Biases

Chronic withdrawal or conflicts with fellow workers, supervisors and security personnel.

Examples:

- Bullying and intimidation of fellow workers
- Refusal to confront supervisors with legitimate work-related complaints due to shyness while complaining to competitors
- Serious personality conflicts
- Unprofessional behavior
- Personal hygiene problems
- Inability to conform to rules
- Example: Silent hacker

History of Rule Violations

Past legal, security, or procedural violations.

Examples:

- Arrests
- Hacking
- Security violations
- Harassment or conflicts resulting in official sanctions or complaints
- Misuse of travel, time, expenses
- Example: Heavy metal

Case Example – Observation #1

A database administrator wipes out critical data after her supervisor and coworkers undermine her authority.





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Personal Predispositions





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Observation #2:

Most insiders' disgruntlement is due to unmet expectations.



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Case Example – Observation #2

A network engineer retaliates after his hopes of recognition and technical control are dashed.





Unmet Expectations



** Data was only available for 25 cases



Unmet Expectations Observed in Cases

Salary/bonus Promotion Freedom of on line actions Use of company resources Privacy Work ethic Authority/ Responsibilities Project requirements - deadlines, milestones Job dissatisfaction Supervisor demands Coworker relations Overestimated abilities Access to information following termination Unmet Expectations Generated by Personal Predispositions

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Observation #3:

In most cases, stressors, including sanctions and precipitating events, contributed to the likelihood of insider IT sabotage.



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Case Example – Observation #3

A disgruntled system administrator strikes back after his life begins to fall apart personally and professionally.





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Stressors /Sanctions/Precipitating Events





Stressors/Sanctions/Precipitating Events Observed in Cases

Termination

gross insubordination violation of company rules poor performance not being a team player false information on background check discussion about termination of employment

Sanctions

Reprimands work related issues aggressive and malicious behavior Suspension for excessive absenteeism Demotion due to poor performance Responsibilities removed from projects Suspension of Internet access

Death in family ; Divorce

Financial

Disagreement re: salary/compensation Bonuses lower than expected or removed Failure to offer severance package Passed over for promotion Disagreements with supervisor with colleagues Transfer between departments New supervisor hired Access changed Termination of subcontractor contract Termination of partnership Termination of other employees Outsourcing of project Demotion due to project completion



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Observation #4:

Behavioral precursors were often observable in insider IT sabotage cases but ignored by the organization.



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Case Example – Observation #4

A "weird tech guy" is able to attack following termination because no one recognizes the danger signs.





Behavioral Precursors





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Behavioral Precursors Observed in Cases

Drug use Conflicts (coworkers, supervisor) Aggressive or violent behavior Web surfing, chat rooms at work Mood swings **Bizarre** behavior Used organization's computers for personal business Poor performance EEO complaint Absence/tardiness Sexual harassment Poor hygiene



Behavioral Rule Violations Ignored in Cases

Inappropriate purchases on company accounts Lack of background / reference / employment references Lied about professional certifications Poor work habits Irregular hours Drinking / smoking on the job Sexist comments to co-workers Excessive unproductive time Worked from home against company policy Propositioned co-workers with numerous computer ventures - using organization resources

Violated dress code


Observation #5:

Insiders created or used access paths unknown to management to set up their attack and conceal their identity or actions.

The majority attacked after termination.



Case Example – Observation #5

The "weird tech guy" realizes the end is near so he sneakily sets up his attack.





Created or used unknown access paths





Unknown Access Paths Observed in Cases

Planted logic bomb while still employed

- Created backdoors before termination or after being notified of termination
- Installed modem for access following termination
- Changed all passwords right before resignation
- Disabled anti-virus on desktop & tested virus
- Network probing
- Installed remote network administration tool
- Download and installation of malicious code and tools (e.g., password cracker or virus)

Disabling of system logs & removal of history files



Observation #6:

In many cases, organizations failed to detect technical precursors.

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Case Example – Observation #6

A logic bomb sits undetected for 6 months before finally wreaking havoc on a telecommunications firm.



(Risk at insider 175 aboutge)



Technical precursors undetected





Undetected Technical Precursors Observed in Cases

Downloading and use of "hacker tools" such as rootkits, password sniffers, or password crackers Failure to create backups as required Failure to document systems or software as required Unauthorized access of customers' systems Unauthorized use of coworkers machines left logged in Sharing passwords with others & demanded passwords from subordinates System access following termination Refusal to swipe badge to record physical access Access of web sites prohibited by acceptable use policy Refusal to return laptop upon termination Use of backdoor accounts Use of organization's system for game playing, violating acceptable use policy Set up every new computer so he could access it remotely

Observation #7:

Lack of physical and electronic access controls facilitated IT sabotage.



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Case Example – Observation #7

Emergency services are forced to rely on manual address lookups for 911 calls when an insider sabotages the system.





Lack of Access Controls





Access Control Vulnerabilities Observed in Cases

Access following termination

- Did not remove system administrator privileges
- Only physical access controls no electronic
- Insider permitted to have sole copy of source code
- Physical & electronic access permitted the rest of the day after termination
- Ability to release changes to customer systems with no two man rule
- Insider permitted to retain computer account following termination (with reduced privileges)
- Insider able to release logic bomb to production system no 2 man rule

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Use of coworker's computer left logged in unattended

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Insider never swiped badge

Insiders created backdoor accounts that were not detected



MERIT Model Overview



System Dynamics Approach

A method and supporting toolset

- To holistically model, document, and analyze
- Complex problems as they evolve over time
- And develop effective mitigation strategies
- That balance competing concerns

System Dynamics supports simulation to

- Validate characterization of problem
- Test out alternate mitigation strategies

Model Exposition

Our system dynamics model is described as a sequence of feedback loops that tells how the problem (i.e., insider sabotage) unfolds

- Each feedback loop describes a single aspect of the problem
- Multiple feedback loops interact to describe the complex nature of the problem



MERIT Model – Extreme Overview



MERIT Simulation Model



Best Practices



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CyLab Common Sense Guide - Best Practices

Institute periodic enterprise-wide risk assessments.

Institute periodic security awareness training for all employees.

Enforce separation of duties and least privilege.

Implement strict password and account management policies and practices.

Log, monitor, and audit employee online actions.

Use extra caution with system administrators and privileged users.

Actively defend against malicious code.

Use layered defense against remote attacks.

Monitor and respond to suspicious or disruptive behavior.

Deactivate computer access following termination.

Collect and save data for use in investigations.

Implement secure backup and recovery processes.

Clearly document insider threat controls.



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Future Work



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New Starts & Future Work

New Starts

- Requirements for insider threat detection tools
- CyLab MERIT-IA (MERIT InterActive)
 - Analysis of current cases

Future Work

- Self-directed risk assessment
- Best practice collaboration
- Investigative guidelines
- Extension/analysis of MERIT model
- Insider threat workshops

Questions / Comments



CERT Insider Threat Reports

CERT Insider Threat Website: <u>http://www.cert.org/insider_threat/</u>

Insider Threat Study: Computer System Sabotage in Critical Infrastructure Sectors: <u>http://www.cert.org/archive/pdf/insidercross051105.pdf</u>

Insider Threat Study: Illicit Cyber Activity in the Banking and Finance Sector. <u>http://www.cert.org/archive/pdf/bankfin040820.pdf</u>

Management and Education of the Risk of Insider Threat (MERIT): Mitigating the Risk of Sabotage to Employers' Information, Systems, or Networks: <u>http://www.cert.org/archive/pdf/merit.pdf</u>

Common Sense Guide to Prevention and Detection of Insider Threats:<u>http://www.us-</u> <u>cert.gov/reading_room/prevent_detect_insiderthreat0504.pdf</u>

2006 eCrime Survey: http://www.cert.org/archive/pdf/ecrimesurvey06.pdf



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Other related Insider reports

Shaw, E.D. (2006) "The Role of Behavioral Research and Profiling in Malicious Cyber Insider Investigations," Digital Investigation, The International Journal of Digital Forensics and Incident Response, Vol. 3, Elsevier Publications, Exeter, UK

Shaw, E.D. and Fischer, L. (2005) Ten Tales of Betrayal: An Analysis of Attacks onCorporate Infrastructure by Information Technology Insiders, "Monterrey,CA.: Defense Personnel Security Research and Education Center.

Shaw, E.D. (2004). "The insider threat: Can it be managed?" In Parker, T. (Ed.), *Cyber Adversary Characterization: Auditing the Hacker Mind,* June. Syngress Publications,Rockland, Mass.

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CERT Insider Threat Web Site:

http://www.cert.org/insider_threat/



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