Cybersafety



Objectives

- Review of Concepts. What is (are):
 - Information Systems?
 - Information Security?
 - Information Systems Security?
 - Information Assurance?
 - Cyber Security?
 - Defense in Depth?
- Significance / Importance of Concepts
- Advanced Topics in Security Risk Analysis
- Present & Future Challenges



- What are Information Systems?
 - Systems that store, transmit, and process information.



- What is Information Security?
 - The protection of information.
- What is Information Systems Security?
 - The protection of systems that <u>store</u>, <u>transmit</u>, and <u>process</u> information.



- What is Information Assurance?
 - Emphasis on Information Sharing
 - Establishing and controlling trust
 - Authorization and Authentication (A&A)
- What is Cyber Security?
 - Protection of information and systems within networks that are connected to the Internet.



Progression of Terminology

Computer Security (COMPUSEC)



Information Security (INFOSEC)



Information Assurance (IA)



Cyber Security

Legacy Term (no longer used).

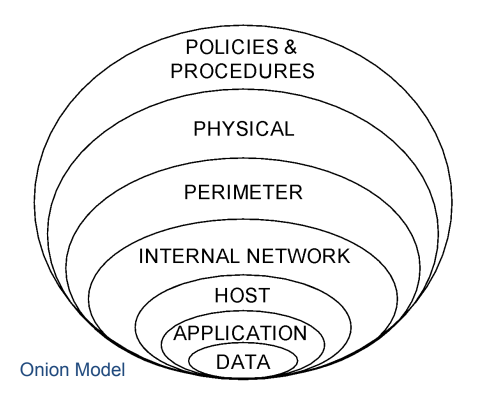
Legacy Term (still used).

Term widely accepted today with focus on Information Sharing.

Broad Term quickly being adopted.

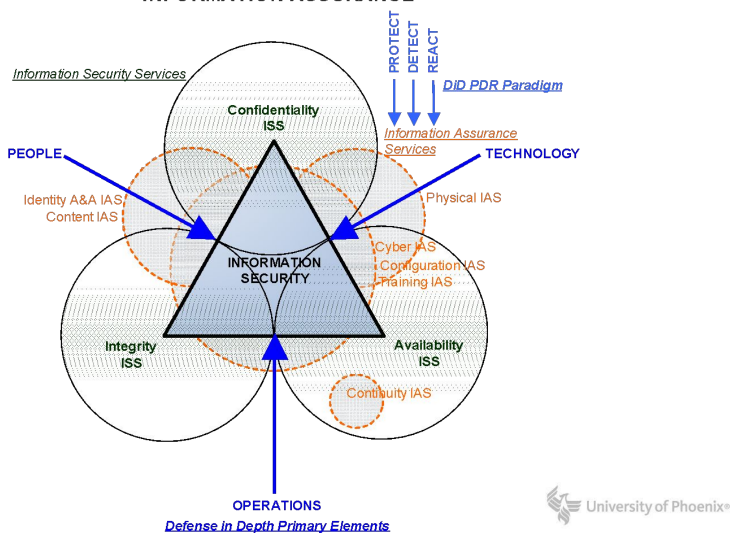


- What is the Defense in Depth Strategy?
 - Using layers of defense as protection.
- People, Technology, and Operations.





INFORMATION ASSURANCE



ISS Management

- What is a Backup Plan (BP) vs Disaster Recovery Plan (DRP) vs Emergency Response Plan (ERP) vs Business Recovery Plan (BRP) vs Business Impact Analysis (BIA) vs Incident Response Plan (IRP) vs Continuity of Operations Plan (COOP) vs Contingency Plan?
- Policy & Planning
- Test, Audit, Update
- Configuration Control
- Protection, Detection, Reaction
 (Assessment, CND, Incident Response)



Why is this important?

Information is valuable.

therefore,

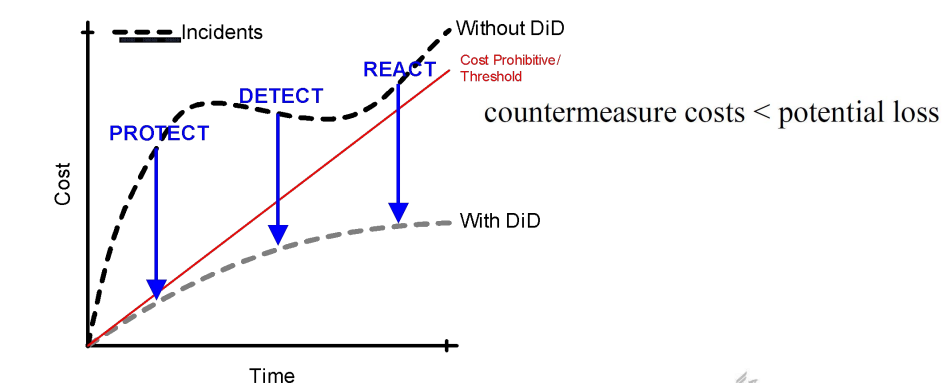
• Information Systems are valuable. etc...

- Compromise of Information Security Services (C-I-A) have real consequences (loss)
 - Confidentiality: death, proprietary info, privacy, theft
 - Integrity: theft, disruption
 - Availability: productivity lost, C2, defense, emergency services



Why is this important?

- Fixed Resources
- Sustainable strategies reduce costs



What is Risk?

Risk =
$$-$$
Opportunity

Risk = f_{impact} (uncertainty)

thus

Risk =
$$-|f_{impact}(100\% - confidence)| = loss$$

- Qualitative v.s. Quantitative Methods
- Risk Assessments v.s. Risk Analysis
- Security Risk Analysis (SRA)
- Units for measurement?



Risk is conditional, NOT independent.

$$Risk_{EV} \neq \sum_{n} \omega_{i,n} \cdot P_{i}(\lambda_{i}) \cdot P_{i}(\theta_{i})$$

$$= \sum_{n} \omega_{i,n} \cdot P_{i}(\lambda_{i} | \theta_{i})$$

Risk =
$$f$$
 [impact, probability (vulnerability | threat)]
= f [ω_i (CONF, INT, AVAIL, ω_{CAT}), $P_i(\lambda_i | \theta_i)$]



Quantitative, time-dependent (continuous),
 Risk Distribution Function:

$$R_n(t) = \int_U \{1 - \{P[\lambda(t) | \theta(t)] \cdot [1 - \delta(t)]\} \cdot \{\omega \cdot [1 - \gamma(\delta, t)]\} \} dt$$

Source.

Robbins, P. (Dec, 2011). Security Risk Analysis and Critical Information Systems (Master's Thesis). Hawaii Pacific University, Honolulu, HI.



Expected Value of Risk = Product of Risks

$$Risk_{EV} = \prod_{i}^{N} R_{i}$$

Risk is never zero

$$\lim_{N\to\infty} \operatorname{Risk}_{\mathrm{EV}} \simeq 0$$

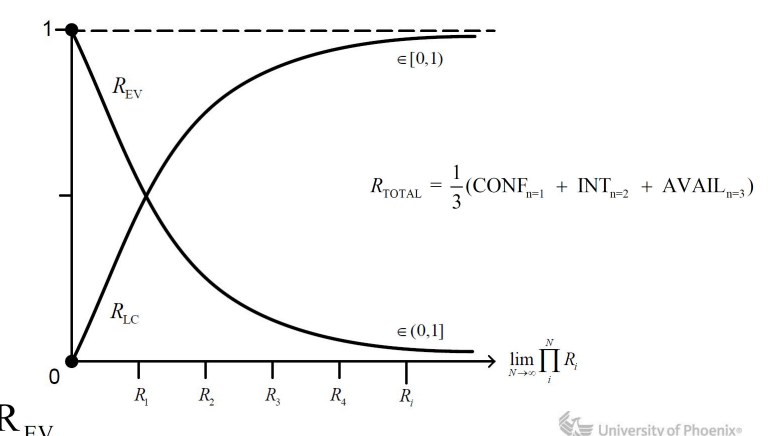
Risk
$$\neq 0$$

Risk Dimension (units): confidence in ISS, C-I-A

$$Risk_{EV} = 100\% - (Risk Loss Confidence)$$



 Expected Value and Risk Loss Confidence vs Cumulative Risk Product

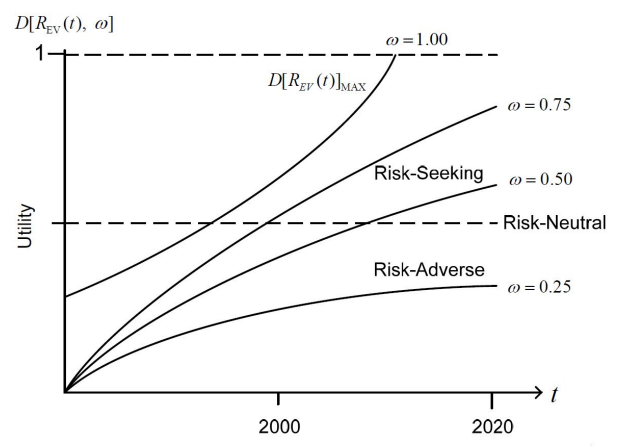


Quantitative Risk Determination Expression

$$D(R) = R_{s,i}(t) \cdot \frac{dR_{s,i}(t)}{dt} \cdot \frac{d^2R_{s,i}(t)}{dt}$$

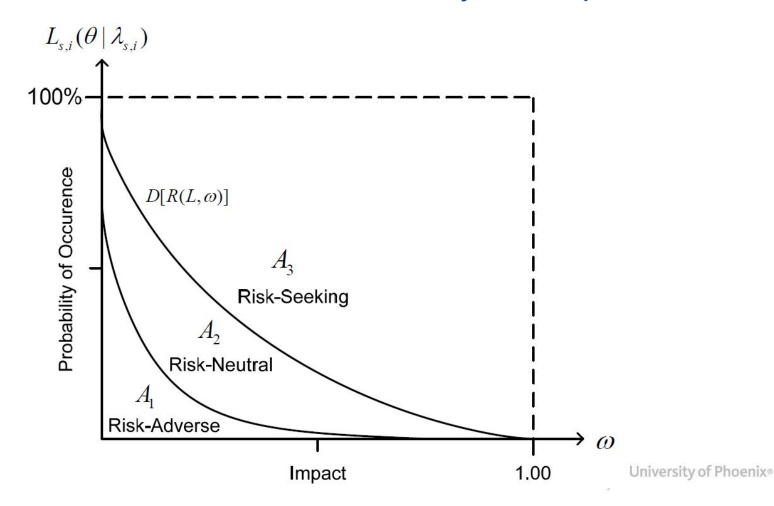
- Risk Rate & Risk Variability
- Adjudication of Risk

Determining Risk Tolerance / Threshold Levels



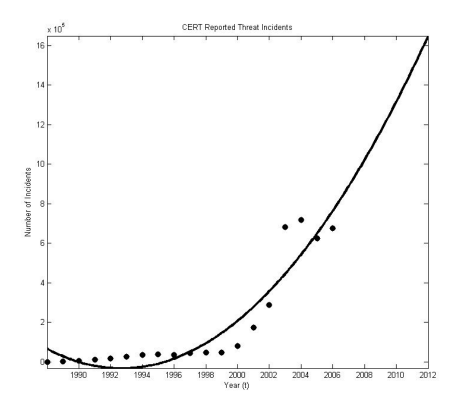


Risk Areas as a function of Probability and Impact



Present Challenges

- Rapid growth of Advanced Persistent Threats (APTs)
- Half million cases of cyber related incidents in 2012.
- Is this a problem?
- What about vulnerabilities associated with interconnections?

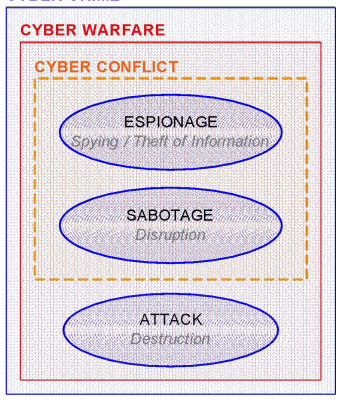


Source: US-CERT

Future Challenges

- Cyberspace: Are we at war?
- Cyber Crime vs Cyber Warfare vs Cyber Conflict

CYBER CRIME





Closing Thoughts

- Information Systems Security (Cyber Security) is an explosive field.
 - Spanning Commercial, Private and Government Sectors
 - Demand >> Capacity: Strategies, solutions, workforce
 - \$
 - Evolving field (not fully matured)
- Security will change our communications landscape
 - Efficiencies (centralization of services, technology)
 - Intelligent design of network interconnections and interdependencies
 - Regulations

