

Security Metrics

For FSSCC R&D

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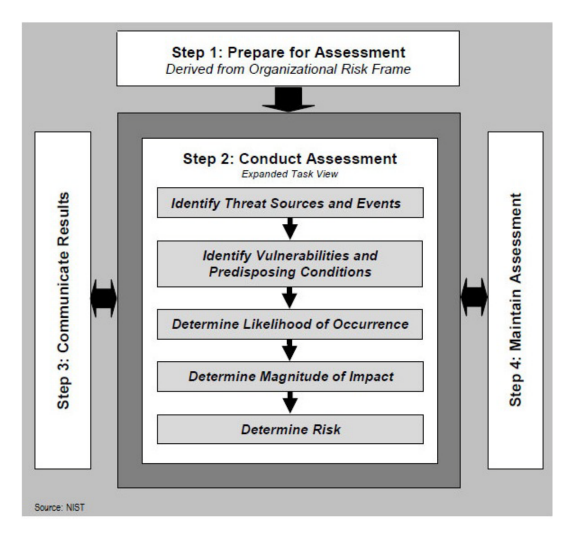


- Independent consultant experienced in a wide variety of private security positions including Chief Information Security Officer.
- Author of multiple textbooks on security management topics
 - Chair and contributor to multiple public and private InfoSec Boards and Committees
 - CISA, CISM, CGEIT, CISSP, NJ Licensed PI, Systems Engineering Systems Engineering PhD, Thesis in Security Metrics



Target:	Metrics that have a measurable 100% target.
Monitor:	Metrics that monitor security processes.
Remediation:	Metrics that show progress toward a security objective.
Performance:	Metrics that demonstrate capability to accomplish system functionality.
Vultest:	Metrics that show susceptibility to known threats.
Resilience:	Metrics that demonstrate system ability to recover from harmful impact.
Adversary Skills:	Metrics that estimate adversary skills levels.
Adversary Goals:	Metrics gleaned from intelligence on adversary motivation and justification.
Stochastic Models:	Metrics that combine measures with probability estimates.
Deterministic Models:	Metrics that combine measures with inference rules to form conclusions about security.
Internal activity:	Metrics that chart work activity ("busyness").
External activity:	Metrics that track threats ("weather").

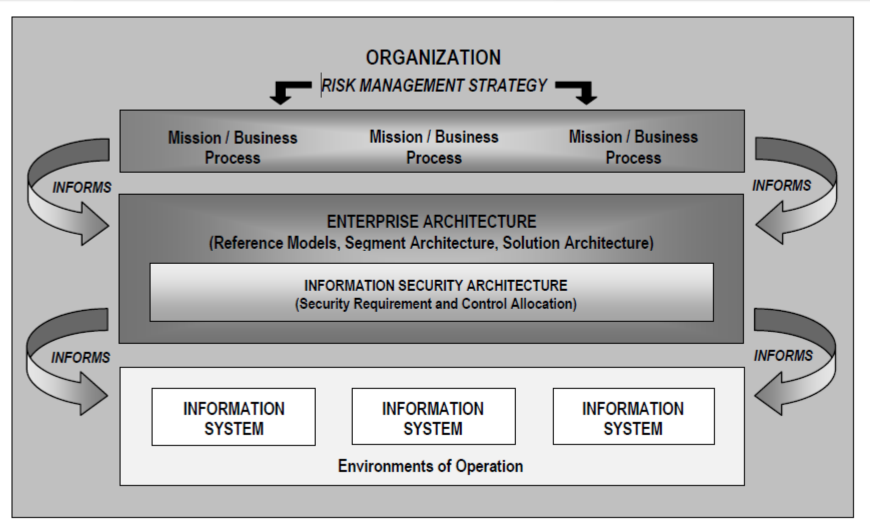




The basic approach has been consistent throughout decades of variation.

Debates are not about structure of assessment, but about scope of assessments, probability measures, and appropriate communication techniques.





NIST, "Managing Information Security Risk," Joint Task Force Transformation Initiative Interagency Working Group, 2011.



"The specific beliefs and approaches that organizations embrace with respect to these risk-related concepts affect the course of action selected by decision-makers."

Security Metrics → Risk Analysis → Security Architecture



	SECURITY METRICS											
ASSESSMENT					CONSTRUCT							
	CONTENT BEHAVIOR			?	THREAT			MODI	ELS	ACTIVITY		
TARGE	T MONIT	OR REMEDIATION	PERF	VULNTEST	RESILIENCE	SKILLS	GOALS	STOCH/	STIC	DETERMIN	INTERNAL	EXTERNAL
Construction yields a set of Measurable Security Attributes												
	Security Theory Attribute Construct (STAC)											
DESIGN VERIFICATION				OPERATION VALIDATION								
TAR	RGET	MONITOR	REN	/IEDIATI	ON	PERF	ORM	ANCE	VI	JLNTEST	RESILI	ENCE

Bayuk, Jennifer. "Security as a Theoretical Attribute Construct." TBD (2013).



The most important attributes to measure included:

- Ability to articulate, maintain, and monitor system mission.
- System interfaces accept only valid input.
- Capability for incident detection and response.
- Ability to withstand targeted penetration attacks by skilled attack teams.

The least important attributes to measure included:

- Percentage of systems or components that have passed security configuration tests.
- Security standards used to set requirements.

Yet – *All measures are important!*



To construct a theory that any given system is secure must emphasize validation, and so requires a construction of at least four *dimensions* of attributes:

- 1. Correct configuration, to allow for design verification.
- 2. Effective performance, to allow for operation validation.
- 3. Ability to deflect known threats, or vulntest validation.
- 4. Ability to adapt to unexpected harmful impact, or resiliency validation.



Security Theory Construct

Building on target example C, a simple security theory constructed from measurable system attributes is:

"Security" =def

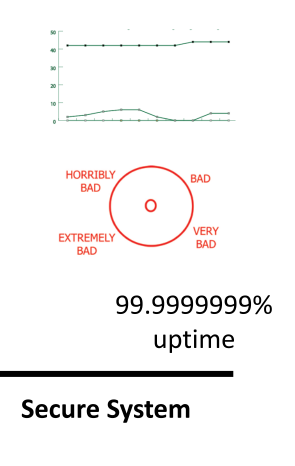
"all devices are configured as designed

AND

monitoring reveals no errors in execution of the process that maintains configuration

AND 0 vulns are found in testing for known vulns

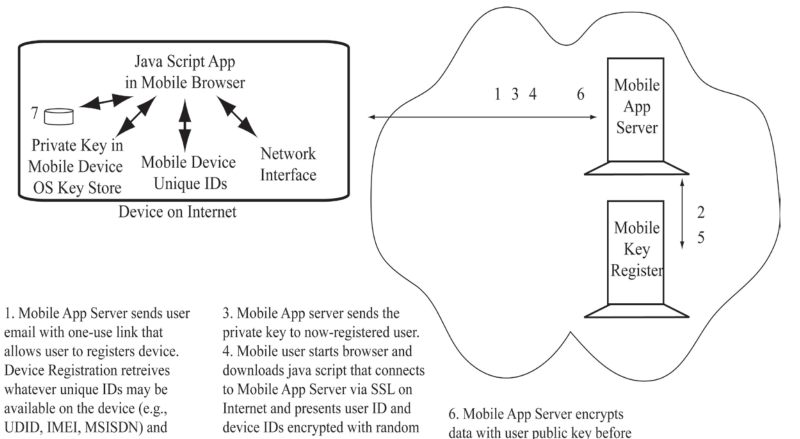
AND proper failover occurs upon damaging impact"



configuration is maintained while under attack



Mobile Architecture Example A



allows user to select a user ID. 2. Mobile App Server sends user ID to Mobile Key Register and receives a private key, Register retains the public half of the key indexed by the user ID.

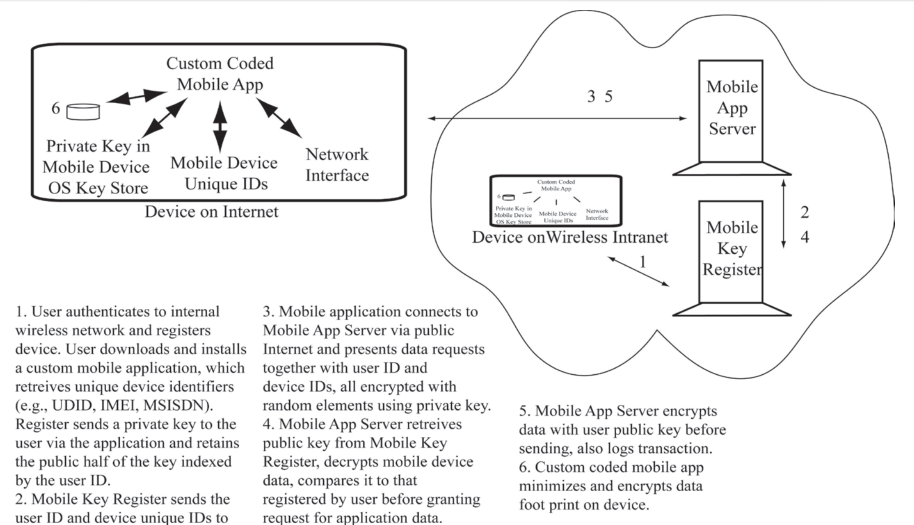
elements using private key. 5. Mobile App Server retreives public key from Register, decrypts mobile device data, compares it to that registered by user before granting requests for application data.

data with user public key before sending, also logs transaction. 7. Local device java script app minimizes and encrypts data foot print on device.



Mobile App Server.

Mobile Architecture Example B



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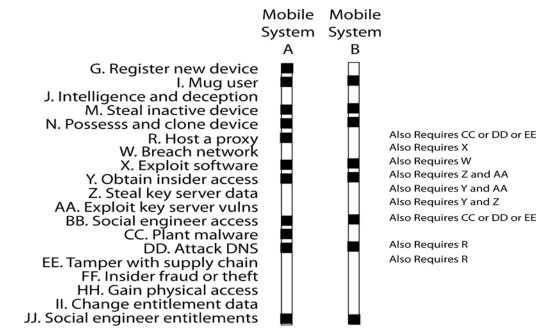


Candidate metrics for the four dimensions of the construct:

- 1. Verified ability for the application server to automatically recognize only registered mobile device users minimizes risk that application data will be exposed to unauthorized individuals. *B is same as A, though different components selected, based on difference in performance requirement of #2.*
- 2. Users shall have access to application anywhere any time; *in B, from external networks only from preregistered devices*.
- 3. Vulntest shall reveal, in worst case, data exposure on lost or stolen devices would be limited to small quantities of data of relatively low sensitivity. *B is same as A*.
- 4. Diverse Internet architecture and agile software support structure render system flexible enough to adapt to unexpected attack. *B is same as A*.

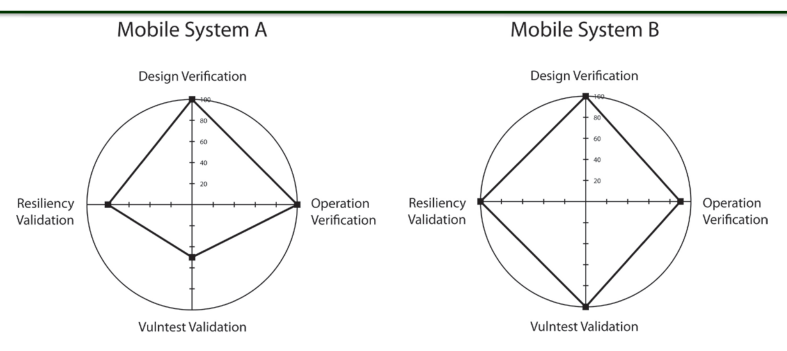


- 1. Assume design metrics as in targets and monitor examples.
- 2. Assume six sigma performance metrics except in cases where users with new devices are not on internal network.
- 3. Note different architecture would likely produce different vulntest metrics:



4. Mobile System A would be constrained in changing off-the-shelf mobile device software. This would likely affect resiliency metrics.





- For two systems with the same mission and purpose, the performance, the vulntest and the resilience requirements may be expected to be similar enough such that the best metric score in each of these three areas would become the 100% mark for the purposed of STAC.
- Where a system is measured in isolation, the performance, the vulntest and the resilience requirements may instead be set by stakeholder expectations.



- 1. You cannot create a theory of what it means for a system to be secure unless you understand the mission or purpose of the system.
- 2. You get out of security metrics what you put into them, there is no industry standard approach that will help with validation.
- 3. Industry standards are focused on verification, and are useful in that capacity. But validation requires sharper focus on system purpose.

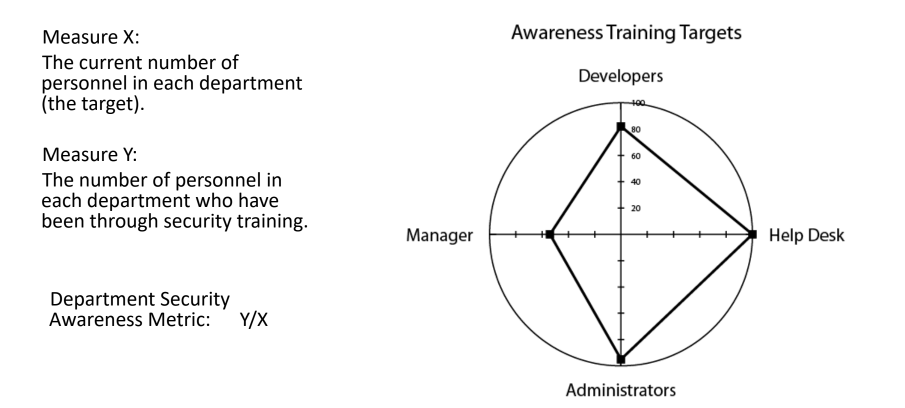


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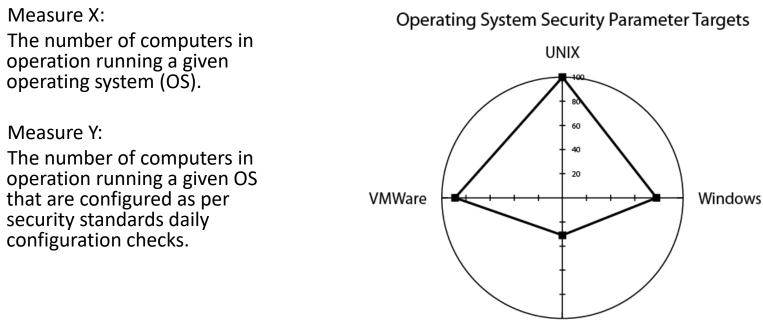


The following slides provide examples of each of the types of security metrics listed on the first slide of this presentation.









Android

OS Security Metric: Y/X



Daily Measure W: The number of firewall devices in operation.

Daily Measure X:

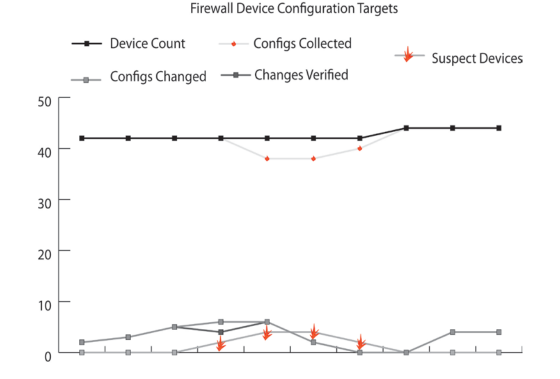
The number of firewall devices whose configuration was retrieved in past 24 hours by network management system.

Daily Measure Y:

The number of firewall devices configurations that deviate from yesterday's configuration.

Daily Measure Z:

The number of deviant device configurations where deviations directly compare to authorized planned changes.



Daily Firewall Device Metric, Suspect Devices as % of Total: ((W-X) + (Y-Z)) / W

Monitor Example A

Measure S:

The set of work orders opened by each internal help desk person P in category "security" and subcategory "password reset" with resolution "reset" in 24 hour period.

For each W in set S,

Measure T: Elapsed time of W, between work order open to close.

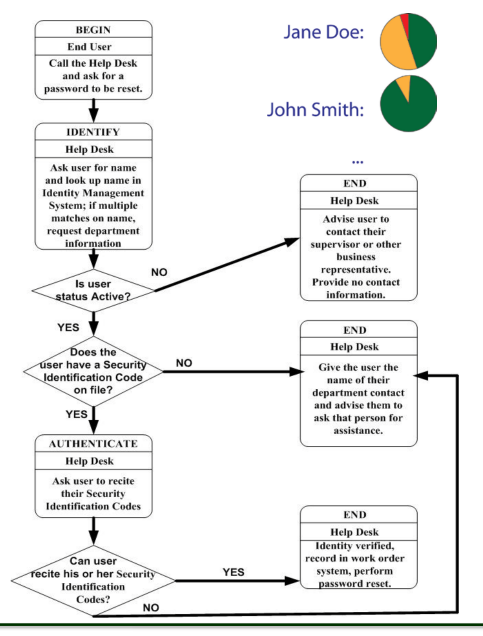
Measure U: Audit log in identity management system of successful queries within elapsed time T for user U, as identified in W.

Measure R: Recordings of P asking user U for security identification code within time T, and U's correct response.

Measure L: All P's password resets in same 24-hour period as S.

Daily Help Desk Person Monitor Metric: If (Count of L > Count of S), Then P = Bad Else For each W in set S,

If (U and R exist) Then P=Good Else If (R exists) then P=Shortcuts Else P= Bad





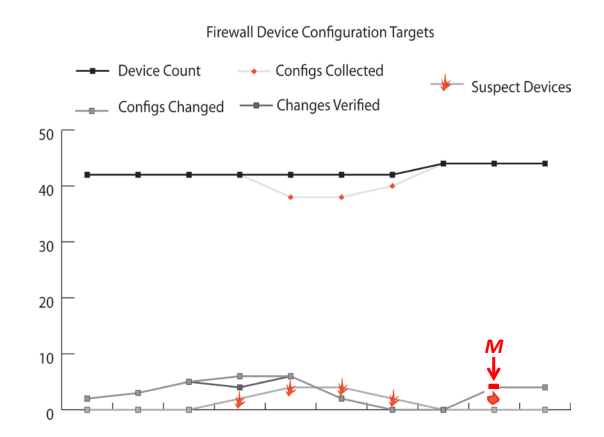
Daily Measure W: The number of firewall devices in operation.

Daily Measure X: The number of firewall devices whose configuration was retrieved in past 24 hours by network management system.

Daily Measure Y: The number of firewall devices configurations that deviate from yesterday's configuration.

Daily Measure Z:

The number of deviant device configurations where deviations directly compare to authorized planned changes.

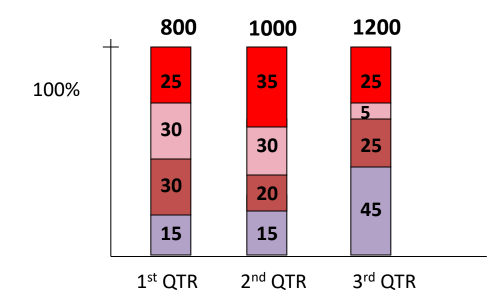


Measure M: The number of false negative comparisons by network operations staff.

Daily Firewall Suspect Device Metric: ((W-X) + (Y-Z)) / W



Identity Management Deployment Progress



- estimated percent of users not yet identified
- % of users that are not mapped to an existing valid identity
- % users manually identified, but not yet configured to automatically correlate
- % users that automatically correlate to an identity management system index



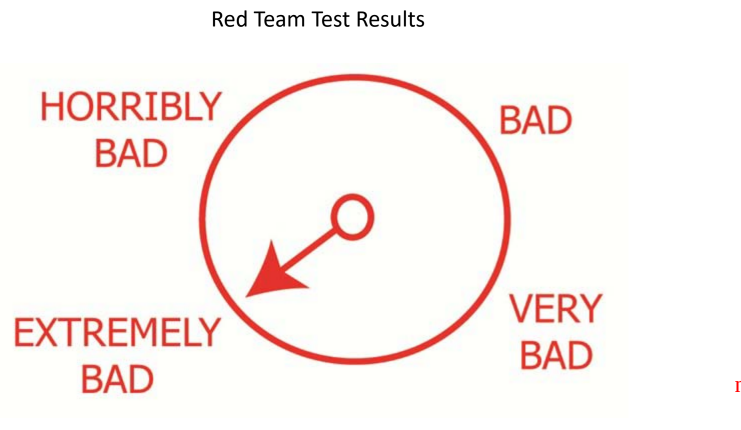
Six Sigma: Target of less than 3.4 defects per million activities

- ITIL: Service level management targets
- QFD: Customer satisfaction measures

Must be business-driven, not security-driven.



Vulntest Example

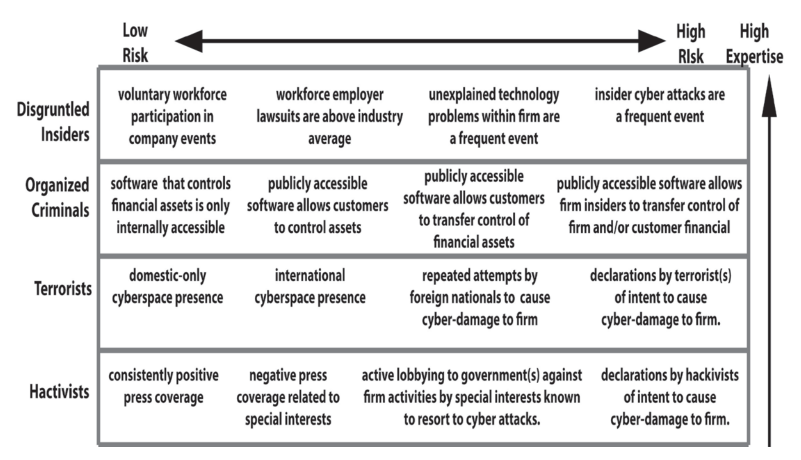


Typically not reliable or repeatable

"Badness-ometers" – Gary McGraw



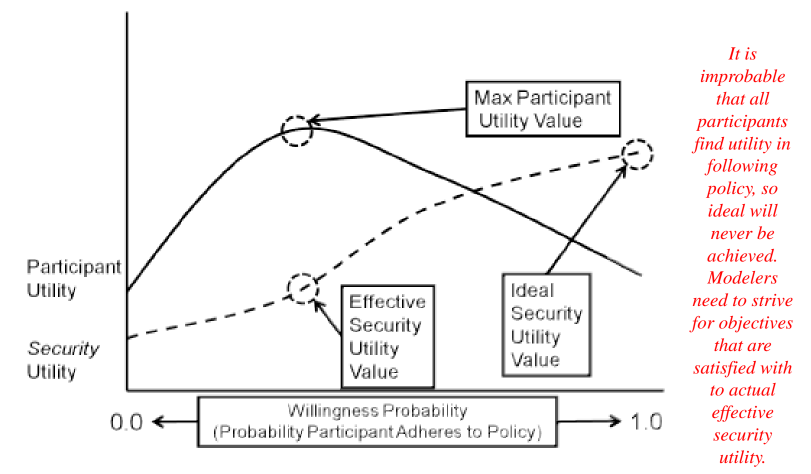
Skills and Goals metrics do not measure an implemented system, but some aspect of the system's expected interaction with an environment that includes hostile adversaries.



Note – such subjective measures are typically ordinal, but nevertheless, inform decisions

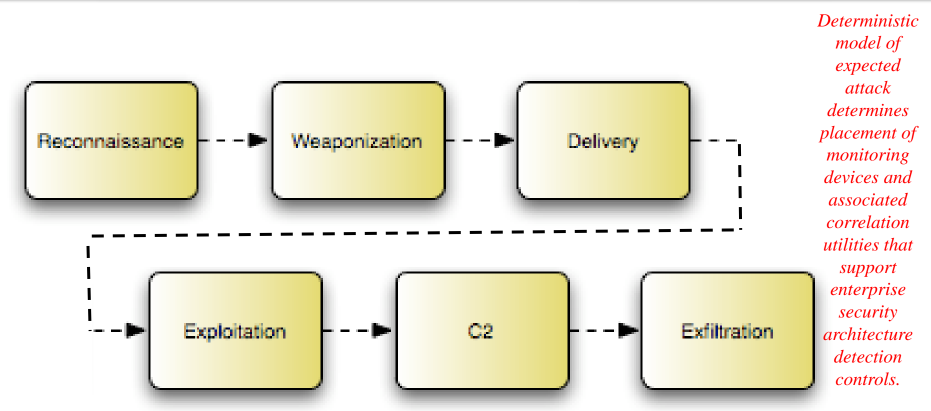


Measures are associated with alternative probabilities of occurrence, and compared to an ideal outcome in order to determine "best" course of action.





Deterministic Model Example



Measures are identified for each step using forensic techniques designed to identify attacks in progress.



Measure W:

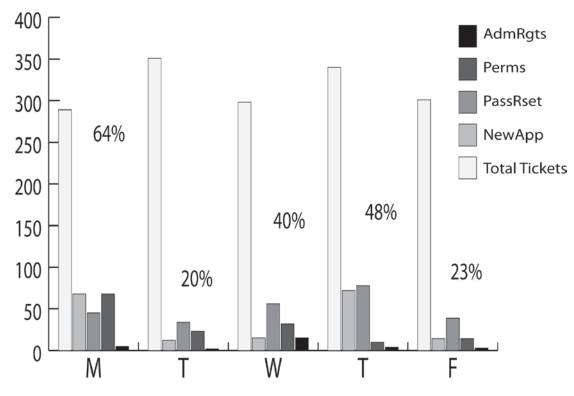
The number of calls to internal help desk in category "security" and subcategory "request for admin rights."

Measure X: subcategory "escalate privilege."

Measure Y: subcategory "reset password."

Measure Z: subcategory "provision application."

Measure T: The total number of calls to internal help desk. Security-Related Internal Help Desk Calls



Security-Related Internal Help Desk Metric: (W+X+Y+Z)/T



Measure X:

The number of dropped firewall connections for a 24 hour period.

Measure Y:

The number of dropped firewall packets for a 24 hour period coming from the same source address, or attacking the same port for that period.

Failed Source Addresses IP Address Country Times Appearing Percentage 202.180.216.211 Mongolia 11.81% 765 81.88.194.131 532 8.21% Kyrgyzstan 95.57.171.124 Kazakhstan 432 6.67% 189.194.171.109 Mexico 189 2.92% 1.67% 84.38.68.107 Germany 108 59.37.168.16 China 97 1.50% 124.158.92.2 Mongolia 97 1.50% 95 1.47% 221.151.17.218 South Korea 190.22.130.38 Chile 87 1.34% 211.240.39.196 South Korea 53 0.82%

	Failed Ports Atte	empted	
Port Number	Port Name	Times Appearing	Percentage
1434	MS SQL Monitor	1528	23.599
135	Several Trojans	963	14.879
1026	Calendar Access Protocol	904	13.95%
1027	ABCHIp	726	11.219
1433	MSSQL Server	361	5.579
22	SSH	263	4.06%
4899	W32.RAHack	216	3.339
5999	Custom BU App	188	2.909
139	Several Trojans	164	2.539
25	SMTP	162	2.50%

Network Periphery Metric: Y/X