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Topics in Auditing- High Level Review of WLAN (Version 2)

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1. GSNA Assignment I - Research in Audit, Measurement Practice and Control

1.1 Introduction- What is Wireless Networking (WLAN)? Why Use It?

While wireless technologies include infrared, microwave, and radio frequency, the focus of this audit will be on the common 802.11b radio frequency protocol (approx. 2.4GHz band). The industry standards group IEEE ratified the 802.11b standard in 1999¹. Wireless networking is simply a new method of transporting data without wires. In theory, the 802.11b can provide wireless network transfer speeds of up to 11 Mbps. Furthermore, many specialized variations of wireless network technologies are starting to merge together to provide seamless resource connectivity and sharing, which reduces implementation and operational costs.² The typical coverage of 802.11b wireless device is several hundred feet, though this can increase to several miles based on the transmission power and the local geography. Wireless networking cards can be found for less than \$100 and wireless Networking technologies; nearly 20% of companies are rapidly adopting Wireless Networking technologies; nearly 20% of companies surveyed by Sage Research currently have wireless networks installed.³

WLAN may be used to support network connectivity without physical connections to clients. This technology is often considered a convenience for users and a lower cost option compared to its wired counterpart.

1.2 Focus of Assessment/Audit

The purpose of this audit is to assess the use and security of WLAN used by my organization (ABC) at a specific site. WLAN is used to provide a wireless bridge to the local area network. Specifically, this review will accomplish the following:

- Analyze the WLAN related preventative controls utilized by the site since frail preventative controls can lead to poor service, weak security, uncontrolled/unmonitored growth of WLAN, rogues, and misuse of the technology. Weak WLAN security can have serious implications on overall network security and decrease information privacy and information integrity.
- Determine the basic (encryption, network naming and broadcasting) security settings for the WLAN found at selected major site(s) in the context of a routine comprehensive Financial and IT Audit. These settings have serious ramifications on network security if misconfigured.
- To determine if rogue (unofficial) AP's have been created at the site(s) and the extent of the site's efforts to detect and control rogues. Rogues constitute a serious threat to network security, and can be exploited to gain access to sensitive information, deny service, etc.
- Report findings of the assessment to management to help strengthen controls.

1.3 Risks and Vulnerabilities of Wireless Networking and 802.11B

While there are many advantages to wireless networking, there are as many, if not more, risks to consider. The technology has inherent risks to message integrity, confidentiality, and authenticity.

The most commonly noted vulnerabilities include:

- Rogue Wireless Networks a wireless network emanating from within the organization and operating without approval
 - "Wireless LANs are a stealth technology. Most IT departments in large organizations are significantly underestimating how much wireless has already been installed by enterprising departments, as well as individuals." (Jonathan Gossels, President of SystemExperts Corporation)⁴
- Improperly Configured Wireless Networks
 - Standard encryption security on the 802.11b devices (known as *Wired Equivalent Privacy* or "WEP") settings are set to off when shipped. The site may not enable WEP on its AP's and clients.
 - "The combination of low cost and ease of deployment is leading to rapid adoption... In many organizations, the deployments are so rapid that the situation is out of control; individual departments are setting up wireless environments that ... are not configured to provide security at the same level as the organization's security policies require for [wired] networks carrying data of comparable value (SystemExperts' Vice President Brad Johnson.)⁵
 - A RSA Security chartered a study in London that showed 67 percent of the WLANs ... had no security. Other surveys of New York, Boston and San Francisco indicated that over 50 percent of WLANs deployed were not secure.⁶
- Risks Inherent to Wireless and 802.11b Protocol & WEP. WEP is the common, non-proprietary security system available on 802.11b WLAN networks. The following vulnerabilities all increase the risk to information integrity, confidentiality, authentication, and availability (through Denial of Service). The following is taken from a recent ISACA Magazine Article:

The goal of WEP was to provide a level of security commensurate with that found on wired LANs (aka Wired Equivalent Privacy). Since wired networks are not generally very secure unless protected by measures beyond those provided by the network protocols. Many have experienced connecting a computer to a wired LAN and being able suddenly to access resources to which they had no right. This is a common problem, usually controlled by limiting which computers may physically connect to the LAN. However, in the wireless domain, it is more difficult to limit who can connect to the LAN. Coupled with weak key management and a restricted key space, WEP is demonstrably insecure. Researchers also have shown it is possible to listen to packets, inject packets (leading to a potential denial of service) & alter packets on wireless LANs using WEP⁷

- Static Encryption Keys: WEP relies on the use of identical static keys deployed on client stations and access points. Thus, key management becomes quite difficult as the number of clients increases and the confidentiality of the key decreases with time.
- RC4 Initialization Vector: WEP produces RC4 keys that were too similar and easy to attack. WEP in its current form is flawed because it produces weak RC4 keys. It uses a straightforward and predictable way of incrementing the vector from one packet to the next⁸.
 - While the WEP standard had specified using different keys for different data packets, the key derivation function (how to derive a key from a common starting point) was flawed. Simply put, the keys for different data packets were too similar. Hackers could exploit this similarity to extract information about the shared secret after analyzing a modest number of packets. Once the shared secret was discovered, a malicious hacker could decrypt data packets being passed along the exposed network.⁹
- Clear Text Service Set Identifier (SSID): a SSID is a unique identifier in the header of packets sent over a WLAN that acts as a password when a mobile client attempts to connect to a specific WLAN network. The SSID is a common network name that clients must have to connect to a specific WLAN. Because an SSID is in plain text and can be sniffed from a packet it does not supply any security to the network.¹⁰ Furthermore, many access points are defaulted to broadcast the SSID for anyone with a Wireless Card and sniffer to see. This only serves to help potential intruders. Additionally, Machine Addresses (MAC) are sent in the clear even with WEP enabled. Both SSIDs and MACs can be exploited by intruders.¹¹
- Eavesdropping- Non-private nature of radio frequencies; i.e. anyone can access given the right equipment and range though the information may be of little use due to encryption.
 - Signal extending beyond estimates (Basic Service Set BSS is an access point) into other non-company areas. Does the network overlap with others? See Exhibit II

The $CANAUDIT^{l_2}$ (Exhibit 1) depiction below shows how an unauthorized user may bypass other controls to gain access to a network. The second (original) depiction indicates how WLAN signals may go beyond organizational boundaries and be accessible to other parties.

<u>Exhibit 1</u>



1.4 Likelihood of Exposure Due to Wireless LAN

Based on my research, I believe there is a high likelihood of exposure due to improperly set up or rogue WAP's. *As quoted by SystemExperts' Vice President Brad Johnson in Computer Security Magazine*, "Businesses don't have the discipline, controls, or policies

in place to handle the dynamic nature of wireless components. Most security guidelines are geared towards the more slowly changing wired environment that, in many cases, forces the end-user to get help or permission to change their computing environment. The result of this truth is that the prevalence of insecure WLANs is not that organizations are failing to take associated security issues seriously, he concludes, but that they simply do not have the tools or knowledge in-house to oversee this quickly evolving technology."¹⁴

A rogue or poorly configured WLAN Access point could serve as a backdoor to the company network and provide unauthorized users a portal into the company network. From this opening, unauthorized users would be relatively free to *attempt* to access, attack, disrupt, lock, utilize, modify, steal, and take control of network resources and company information. Such an incident could be detrimental to network security, data integrity, information privacy, and even an organizations reputation. Furthermore, it would drain company resources available to act on other issues and normal operations.

1.5 Potential Consequences of Wireless Networking

Due to the inherently open nature of a wireless network and the relative anonymity of wireless connections, wireless networks are becoming a popular exploit and backdoor into networks.¹⁵

Coupled with threats such as hackers, snoopers, and unethical employees, there are significant risks posed to networks, information privacy, data integrity, and legal liability. If the wireless LAN is intended for access to a corporate network, the information gathered could be subsequently used to impersonate a legitimate user or device to perform a network intrusion. It is very difficult to detect when someone is sniffing the WLAN.¹⁶

1.6 Current State of Practice

Based on my research, I was unable to find a specific published assessment methodology that would cover the broad ground this project is designed to cover. There were several resources that were published on SANS and computer security forums that detailed methods to "War Drive", detecting rogue access points, and testing configuration of specific WLAN hardware for security vulnerabilities. The following include a list of documents that are related to this project. These documents were found by conducting web searches, reviewing documentation in the SANS reading room, and reviewing previously posted practical assignments for the GIAC certification.

1.6.1 Related Audit Programs

- *Initial Wireless Networking Audit for Higher Educational Institutions* Contributed December 7, 2001 by Jim Dillon <u>http://www.auditnet.org/docs/wireless.doc</u>
 - This document is oriented towards educational institutions that have already developed formal approaches to WLAN implementation. The audit plan is primarily focused on the cost benefit, development controls, analysis and policies regarding the usage and implementation of WLAN.
 - The audit program contains one control objective to test on rogue networks but does not go into detail on how to test this.

• The audit program appears to be focused on post implementation issues.

- Auditing a Wireless Access Point: The Orinoco Outdoor Router 1000 Configured as a Wireless Access Point Contributed by Slawomir Marcinkowski February 10, 2002 <u>http://www.giac.org/practical/Slawomir_Marcinkowski_GSNA.doc</u>
 - This document is oriented towards a specific hardware device though it covers a myriad of control concepts applicable to WLAN APs.
 - The audit program appears to be designed to audit from within the organization, testing specific items that only administrators should have access to (ACLs, Settings, etc.).
- Wireless LANs: The Hacker's Best Friend Contributed by Chad Parks of Canaudit Inc. November, 2001

http://www.canaudit.com/Articles_Pubs/past_articles/Nov01_perspective.htm

• This article offers some helpful information on vulnerabilities posed by WLANS. It offers an outline (with more details available for a fee) of a generic WLAN audit program.

1.6.2 Related Articles

While there is no shortage of articles and published reports on WLAN security, the most heavily relied upon pieces have been posted in this report as endnotes. The most heavily used are as follows:

- Klemencic, Joe. "Basic Security Mechanisms for Wireless Networks." July 16, 2001 http://online.securityfocus.com/infocus/1199
 - A higher level overview of WLAN risks and protection measures.
- Stanley, Richard A. "Wireless LAN Risks and Vulnerabilities" Volume 2 2002. Information Systems Control Journal
 - A helpful overview of WLAN vulnerabilities aimed at the Auditor. It also offers rich references to other articles and sources.
- Armstrong, Illena . "Today's Telecommuting World." February 2002. Computer Security Magazine http://www.scmagazine.com/scmagazine/2002_02/main.html
 A comprehensive and mid level overview of WLAN security issues
- Owen, Daniel. "Wireless Networking Security: As Part of Your Perimeter Defense Strategy" January 23, 2002. http://rr.sans.org/wireless/netsec.php
 - A detailed research article, you must register with SANS to access.
- Benjamin Huey, Penetration Testing 80211.b Networks, page 9, http://rr.sans.org/wireless/test.80211b.php, 2/24/02
 - A detailed research article, you must register with SANS to access.
- Convery, Sean. SAFE: Wireless LAN Security in Depth. by CISCO in 2002. www.cisco.com/warp/public/cc/so/cuso/epso/sqfr/safwl wp.htm
 - A detailed whitepaper on WLAN security including CISCO's proprietary dynamic encryption and radius authentication enhancements.

1.7 Suggested Improvements to Audit Techniques

Due to the substantial risks inherent in wireless networking, organizations should be prepared to conduct assessments to determine the extent of controls on wireless technologies emanating from their site(s). Though audit programs are already available

that include work programs for specific hardware types (i.e. a specific brand of wireless routers) and implementations; I have been unable to find a broad, higher-level wireless assessment program. The work program I am proposing is designed for the auditor (including the IT auditor and technologically savvy financial auditor) who is interested in conducting a high level audit on a site's use of WLAN. It is designed to provide the auditor with a picture of how pervasive WLAN is at a site (or site sample for larger organizations) and how controlled it may be. Also, the auditor can utilize a less complicated hardware setup in the event that their hardware and operating system use is limited to the Win9X platform. From this vantage point, the auditor can encourage more focused audits to explore added specific controls on the site WLAN.

As the technology is relatively new, the organization may have yet to designed specific policies, standards, and procedures to govern the use of WLAN. Without such policies and standards, a formal, full-scope audit may be premature.

1.8 Subjective Measurements of WLAN Security

The auditor needs to determine how pervasive use of WLAN is at the site to be audited. This will provide the auditor with a subjective view on the risk the site may be exposed to given the variables (location, WLAN security). Such risks can be mitigated by:

- Pervasive Controls¹⁷; SOP's-policies & procedures, training
 Detective Controls¹⁸: self audits, internal reviews

1.9 Objective Measurements of WLAN Security

The auditor can use tools and evaluate specific settings on the WLAN. Examples of objective areas include

- Specific Controls: settings on WLAN- i.e. WEP, SSID (the WLAN Network Name or Service Set Identifier) to be determined using a tool such as Network Stumbler- see page 11 for further details
- Detective/Monitoring Controls: Intrusion Detection Systems monitoring network with WAP's attached
- Preventative Controls: Added firewall protection on segments containing WAP
- Corrective Controls- policies or processes to correct exceptions

2. GSNA Assignment II: The Audit Checklist

The assessment checklist is organized in four stages and is outlined in the following tables and commentary. The results "grade" for each step is indicated as follows:



2.1 Define Assessment Scope and Pre-audit Administrative

The auditor needs to determine the scope and objectives of the assessment. Once determined and documented, the auditor should present the proposal to Audit Management to obtain permission (written) and guidance. This is necessary for the assessment to continue.

Procedure 1-	Permissio	n/Notifi	cation		Type: Subjec	ctive / Objective	S
Permission					200	2	
Reference:	N/A - gen	N/A - generally recommended practices					
Risk:	The audit	or may	have no	ot obtain	ed formal pe	ermission from A	Audit
	Managem	ent to j	perform	the audi	t. The lack	of approval mag	y be
	detrimenta	al to the	auditor a	nd their	department.		
Compliance:	A field le	tter sen	t to the s	site will	include notifi	ication of the W	LAN
	audit and	list of i	informatio	on reque	sts. The field	l letter should be	sent
	within sta	ndard ti	imeframe	s of the	audit process.	If it is the first	site-
	audit with	WLAN	V within s	scope, th	e auditor will	make a special e	ffort
	to contact	the site	to ensure	they un	derstand the a	udit scope.	
Testing:	Verify that	at audit	managen	nent is a	ware and sup	ports the audit p	lans.
	Also con	firm th	at client	manage	ement is awa	are of audit gro	up's
	intentions	to audit	t WLAN.				
Rating 🔍 🔍 🗬 🛡		Date	0	Auditor	~	Reviewer	
Comments:	The asses	ssor she	ould be	cautious	in making	plans to conduc	t an
	unannoun	ced rev	iew. If l	he or sh	e goes to a s	site unannounced	, the
	personnel at the site may catch-on and confront the auditor- leading to						
	an awkward, relationship-damaging situation. Your hat color may						
	come into	come into question while you are exploring the site with an antenna-					
	equipped	laptop.	It is my	y opinio	n that an ann	ounced assessme	nt is
	preferable	, as it w	ill seem	"fairer"	to the assessed	d facility even th	ough
	it has som	e potent	tial to bias	s the resu	ults of the asse	essment.	
Follow up:							

Procedure 2-	Audit Scope and Objective	<i>Type</i> : Subjective / Objective	S
Determine			
Scope			
Reference:	Generally recommended practices	, part of the concept from C	ISA
	Methodology ¹⁹		
Risk:	Audit may choose audit samples of	r locations without prior knowle	edge
	pertaining to the site, facilities and	l capabilities. Audit resources n	nay
	be used inefficiently and disrupt of	client site with unneeded quest	ions
	and exercises.		
Compliance:	Audit has necessary information	to select auditable areas, cho	ose
	proper staffing and hardware/software/s	ware. Audit sets expectations	for
	itself and client.		

Testing:	Audit plan is utilized and complete no later than two weeks prior to audit. The audit plan is modifiable based on fieldwork, but significant scope/timing changes should be reported to audit management and client site management					
Rating 🔍 💭 🗬 🛡	chent site	Date	ement.	Auditor	 Reviewer	
Comments:	This is an	audit Q	A step.	•		A-0
Follow up:						3

Procedure 3-	Validating Equip	oment/Software	<i>Type</i> : Subje	ctive / Objective	0		
Validate							
Testing							
Equipment							
Reference:	Software Utilitie	es, Windows Utili	ties (control pa	nel, etc.)			
Risk:	The auditor's to	oolset may not b	e operating p	roperly, renderin	g the		
	tools useless or inaccurate.						
Compliance:	Auditor has fa	Auditor has familiarized himself/herself with testing tools and					
	software. His/her tools have been tested to verify they are working						
	correctly.						
Testing:	1-Test the Wire	less Networking	Card using con	ntrol panel and o	r NIC		
	utilities.	utilities.					
	2-Test the scanning/sniffing software (NetStumbler, Airsnort ²⁰ , etc.)						
	against a known system. This step will be repeated before WLAN						
	testing is conducted to ensure proper functioning.						
Rating 🜻 🖓 🗣 🗣	Date	Audit	or	Reviewer			
Comments:	A known system	n is a known WAI).				

The assessor should have a proven test system available for their use and be familiar with the proper functioning of the test tools. A recommended tool for this type assessment would be *Network Stumbler*²¹, a free tool that works on Windows platforms. It is relatively simple to use and can be operated on a modest laptop. It is not a packet sniffer tool, though it is able to indicate which visible (Service Set ID broadcasting) systems may be accessible in at a location. A tool should be on a promiscuous mode and operating with a properly functioning wireless networking card. Another tool that can sniff and can be used to crack WEP is Airsnort. This tool requires a UNIX platform to run. Network Associates has a commercial scanning tool called "Sniffer Wireless²²" that can view WLAN traffic and can decrypt WEP encoded packets.

The assessor has a myriad of choices available in terms of boosting their capacity to receive AP signals. Choices include multi decibel antennas of differing types²³ including directional, omni directional, patch antennas, yagi, arrays, and even home made antennas. Gains vary; I recommend that you choose an antenna that will allow you to discover access points more easily (omni directional) since you will probably be conducting walkthroughs without actually knowing the locations of all WAPs. A directional antenna can allow you to further hone in on the location of a WAP. The higher the gain, the better the chance that you detect weaker or more distant WAPs. Another useful tool is a GPS device that can be used to precisely tie a location to the reception areas of a WAP. The Network Stumbler tool has functionality built into the software to work with a GPS unit that can be connected to your testing hardware.

Exhibit 3 Sample Screenshot of NetWork Stumbler

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2.2 Pre Audit Planning- Obtain Relevant Background Information

The major risk that this step applies to is that Management at the site is not aware of divisional or corporate guidelines and may have set up WLANs that do not conform to policies.

If there are standards and policies available, the assessor may further tailor the assessment towards measuring compliance at a later stage. Conversely, if there are no policies and documentation available, the assessor should note this and continue on the assessment. A lack of such information should be reported to management. The auditor may have to interpret information security policies if they do not specifically address WLAN. Interpretations on general information security policies should be confirmed with Audit Management if auditor feels policies also apply to WLAN. The auditor does not set policies and procedures and should be reluctant to be put in this position. However, the auditor can subjectively measure policies and procedures for appropriateness, timeliness, and completeness.

Procedure 4-	Assess WLAN Strategy and	<i>Type</i> : Subjective / Objective	S			
Strategy &	Implementation					
Implementation						
Reference:						
Risk:	The site may have installed WLAN in an unstructured way leading to					
	loss of efficiencies, inconsistent quality and security, and potential					
	service outages.					
Compliance:	For significant WLAN projects, the site should have a detailed plan,					
	timeline, standards, and objectives	for WLAN.				

Testing:	-Obtain site level (or a plan that includes the site) WLAN implementation plan, maintenance plan, etc. This plan should detail WLAN strategy, budget, security concerns and remedies.					
	-Review an inventory of WLAN WAP's and NICs for timeliness and detail. While we are not actually confirming the accuracy of the lists, the presence of these documents does lean towards some degree of change control and monitoring. Equipment standards can also be determined from this list, assuming the equipment is standardized.					
	-If new guidelines on WLAN have been released from Corporate sources, is the local site aware? Does the site have a plan of action to address new standards? What is their progress?					
Rating 🔍 💭 🖶 🛡	Date Auditor Reviewer					
Comments:						

Procedure 5-	Determine Preventative Controls - <i>Type</i> : Subjective / Objective S	5			
Preventative	Policies and Procedures at / or				
Controls	applicable to site				
Reference:	Corporate Policies or site-specific policies depending on the stronge	er			
	of the two.				
Risk:	Site may be operating WLAN outside of company policies, leading	to			
	differing standards, eroded security, and loss of efficiencies.				
Compliance:	Site should have policies and practices to cover WLAN usage and				
	security.				
Testing:	Obtain and review local policies and practices, governing policies an	ıd			
	procedures if the site adopts from another source. Obtain and review	W			
	user awareness documentation that covers WLAN. In spite of there				
	being policies, these policies may not be explicit or timely enough	to			
	be effective and could be enhanced. This is the subjective aspect of	of			
	the testing.				
Rating 🜻 🖓 🗣 🌒	Date Auditor Reviewer				
Comments:					

Procedure 6-	Detective Controls	<i>Type</i> : Subjective / Objective	0				
Detective							
Controls							
Reference:							
Risk:	Management may not be aware of improper WLAN activity and						
	network resources may be compromised.						
Compliance:	Management uses a utility to m	onitor WLAN traffic for unus	sual				
	occurrences, potential exceptions. If exceptions are found, this will						
	lead to the finding and disabling	ead to the finding and disabling of rogues as well as misconfigured					
	official WAPs.						

Testing:	Understand nature of extent of monitoring or detective controls, document successful "catches". An IDS or Firewall on the segment containing WLAN is a good indication of a system based detective						
	control and pervasive control.						
Rating 🗣 🔾 🗑 🗣		Date		Auditor		Reviewer	
Comments:	These ref	er to to	ols and ef	forts desig	gned to cate	h or detect	exceptions
	to policies; or unusual occurrences that may signify a control issue.						
	This may be considered a back-end control depending on when the						
	exception	occurr	ence is no	ted.)

Development 7	WI AN Convertex Owner on	Two or Subjectives / Objectives S					
Procedure /-	wLAN Security Owner	Type: Subjective / Objective S					
Information							
Security							
Ownership		20					
Reference:	If the organization promotes Information	ation Security Ownership (ISO) as					
	a guideline, this added control mig	th be contributing towards better					
	WLAN controls. This depends on ye	our organization.					
Risk:	Without information security owned	ership, security concerns may be					
	overlooked or passed over when deal	overlooked or passed over when dealing with new technologies, etc.					
Compliance:	The site (unless very small) has	The site (unless very small) has an ISO or equivalent who is					
	responsible for Information Security	responsible for Information Security issues. This individual or group					
	should be aware of WLAN initiatives	should be aware of WLAN initiatives locally and that of Corporate.					
Testing:	Meet with ISO or equivalent, learn about their level of understanding						
	on this area and discuss what any plans, policies, etc. that may be						
	applicable to the site. Lack of understanding may result from either						
	lack of information flow from corporate, inadequate training on ISO,						
	and or a lack of interest.						
Rating 🔍 🖓 🖶	Date Auditor	Reviewer					
Comments:	This is a recommended practice	, based on the author's work					
	experience.						

2.3 Audit Steps in the Field

The auditor shall actually conduct most of the interviewing and detail testing during this stage. The assessor needs to determine the extent of controls in place down to which actual locations are to be assessed. He/she will also scope the extent of the testing-indoor, outdoors, organization campus only, etc. He/she may go as far as going to a non-company location adjacent or near a site to assess WLAN (with permission of course if the location is not on public property). Leave some wiggle room once you are at the site in case you determine that an alteration or addition may be helpful. Also keep in mind outside groups, such as vendors who may be attached to corporate network and may have established their own WLAN, attached in someway to your organization's network.

Procedure 8-	Data Gathering - Firewall	<i>Type</i> : Subjective / Objective O				
Firewall	Protection					
Protection						
Reference:	SANS GSNA Course M	aterial- Penetration Testing 802.11B				
	Networks ²⁴					
Risk:	The LAN may be under attac	k and compromised due to weaknesses in				
	the WLAN.					
Compliance:	Management is utilizing a firewall in front of the Access Points to					
	protect resources from WLA	N originating attacks. Activity should be				
	logged, monitored, and review	ved.				
Testing:	Discuss with management an	y firewall type efforts (router or software				
	based) that may limit activity from subnets that feature WAPs. Are					
	logs reviewed?					
Rating 🔍 💭 🖶 🛡	Date A	uditor Reviewer				
Comments:	The firewall settings should be audited in a separate review for					
	appropriateness. For now a high level understanding is within scope of					
	this review: purpose of firewa	ll, allowed services, logging.				
		8				

Procedure 9-	Data Gathering- Encryption Level <i>Type</i> : Subjective / Objective O
Encryption	and Key
Key	
Reference:	SANS GSNA Course Material- Penetration Testing 802.11B
-	Networks ²⁵
Risk:	Encryption key may be easily guessable or sequential, rendering it
	largely ineffective. A lower level of encryption (40 bit) makes it much
	easier for a password to be brute force cracked.
Compliance:	Encryption key is not easily guessable, high encryption level utilized
	(128 bit)
Testing:	Review the WEP key; destroy record of key after review.
Rating 🜻 🖓 🗣 🗣	Date Auditor Reviewer
Comments:	This is a cursory review; does the key seem "random"? Or is it
	sequential i.e. abcdefghighk? This test does not validate the
	weaknesses of WEP. What is the encryption strength?

Procedure 10-	Encryption System	<i>Type</i> : Subjective / Objective	0
Encryption			
System 🦾			
Reference:	GSNA SANS Course Material ²⁶		
Risk:	The integrity of the 802.11b WEP I	key erodes with time due to its s	tatic
	nature. Static keys are more vuln	erable to being compromised	with
	time and increasing user base.		
Compliance:	The site uses a different method	d of encryption than WEP.	This
	security should be superior to that	of WEP. WEP is considered	as a
	minimum-security level and m	ay be insufficient if impro	oved
	encryption schemes are approved of	of by IT, etc. One such proprie	tary
	encryption scheme is CISCO LEAI	P ²⁷ which uses asymmetric keys	and
	authenticates to the RADIUS server	r.	

Testing:	Review the is used of encryption	ne WEF or shall n schen	key. De be imple ne comply	termine if emented ir with corpo	a different the near orate guidel	encryption future. Do ines if applie	from WEP bes current cable?
Rating 🜻 🖓 🗣 🌒		Date		Auditor		Reviewer	
Comments:							

Procedure 11	Added Authentication	$T_{\rm UDC}$: Subjective / Objective 0					
Introccurrent II-		Type. Subjective / Objective 0					
Authentication		20					
Reference:	SANS GSNA Course Materia	I- Penetration Testing 802.11B					
, i i i i i i i i i i i i i i i i i i i	Networks ²⁸						
Risk:	Users do not need to authenticate to	o the company network to access the					
	WLAN, thereby reducing networ	k security. This is an enhancing					
	control that forces the user to be	authenticated by a RADIUS server					
	when connecting and authenticating	ng to WLAN. RADIUS can add a					
	much stronger level of authenticati	ion when connecting to WLAN and					
	subsequently the network.	<u> </u>					
Compliance:	The site uses RADIUS authenticat	ion for WLAN access to strengthen					
	authentication controls. RADIUS	allows a company to maintain user					
	profiles in a central database that	at all remote servers can share. It					
	provides better security, allowing a company to set up a policy that can						
	be applied at a single administered	be applied at a single administered network point. ²⁹					
Testing:	Determine if the site is adding a	RADIUS authentication process for					
	clients attempting to connect throug	gh WLAN.					
Rating 🗣 🖓 🕊 🛡	Date Audito	r Reviewer					
Comments:	The following is a graphical depic	tion ³⁰ of a client authenticating via					
	the RADIUS server to access the W	LAN and subsequently the LAN.					
	Client Associates All User Requests						
	With Access Point to	Access LAN RADIOS Server					
	User Machine	Wired Ethernet LAN					
	(with Client Adapter)						
	User Performs Network Logan (Username and Password)						
	ADIUS Server and Client Perform Mutual Authentication and Derive WEP Key						
	RADIUS						
	Hear Machine Radio Transmissions	Server					
6	(with Client Adapter)	Access Point					
	Client Adapter and Access Point Acti	vate S RADIUS Server Delivers					
	WEP and Use Key for Transmission	Key to Access Point					

Procedure 12- Conducting the WLAN Assessment	Assess chosen locations WLAN using tool such as NetStumbler.	<i>Type</i> : Subjective / Objective	0
Reference:	www.networkstumbler.com		

Risk:	Site may have poorly configured WLAN; WLAN may be lacking basic security such as WEP encryption, and may be broadcasting SSID, there may be unofficial/rogue WAPs as well.
Compliance:	Company WAPs are configured to meet a minimum standard of security; namely WEP enabled and SSID broadcasting disabled. Rogue WAPs are controlled.
Testing:	-Assess the location(s) for WAPs, both officially sanctioned and unofficial rogue WAPs emanating from within the site.
	-Document settings indicated in Network Stumbler (SSID, Encryption Security Enabled/Disabled) in following table template.
	-Review MAC addresses for inventoried WLAN devices with those of WAPs detected. Undocumented WAP's may be rogues, third party WAP's, or improperly introduced equipment.
	-Perimeter test outside of facilities if possible to assess if range of WAPs is extending beyond company areas.
Rating 🗣 🔾 🗬 🗣	DateAuditorReviewer
Comments:	This will require some exercise and time depending on the geographic area to be covered. The assessor should note where (GPS will be helpful in this process), when, and tie to the appropriate log (NetStumbler or other WAP detector) during this process. If an AP is discovered, the assessor should be cognoscente of where it may be originating. It is possible that the WAP could be emanating from another organization or it could be a <i>rogue</i> . A rogue is an AP that originates from your site but was not set up through official procedures. Rogues could constitute a serious vulnerability; their security is unlikely to match those of corporate standards. Network Stumbler will not indicate if non-broadcasting SSID WAPs are operating thus limiting the effectiveness of tool and audit. However, the tool will detect the lower-hanging fruit that is more
	likely to be utilized by a threat group.

Sample Logging Template for Detected WAPs

Access	Date/Time/	MAC Address	Stumbler	SSID	Securi	ity			Ro	ogu	e
Point	Auditor	Matches	Log								
Location ¹		Inventory?			WEP	LEAP	Other	None	Y	Ν	?

¹ Note if the AP is received outside company site perimeter during testing

2.4 The end of the Audit Fieldwork

The auditor should ensure that his/her findings are properly reviewed by management and passed on to the client in a controlled manner.

Procedure 13-	Writing and Pres	senting Audit	Type: Subje	ctive / Objectiv	e S			
Review and	Report; Commu	Report; Communication with						
Presentation to	Management							
Management								
Reference:	ABC Internal A	udit Practice						
Risk:	Management ma	Management may be unaware of findings or may not act on them in an						
	appropriate fashion.							
Compliance:	Audit findings	Audit findings should be accurately reported to management.						
	Management sh	ould understand an	d be able to	respond to find	lings ii	n		
	writing. Respor	ise should detail Ma	inagement's p	olan of action.				
Testing:	Provide audit	report to manager	nent, solicit	feedback and	obtai	n		
	responses in wri	ting. Do so in your	organization	's standard time	eframe	:.		
Rating 🜻 🖓 🗣 🗣	N/A Date	Auditor	r	Reviewer				
Comments:		Y.						

3. WLAN Workprogram in Practice

3.1 Background Information Related to ABC

ABC is an R&D focused multinational company. ABC operates in a competitive market and is subject to significant regulatory issues. Subsequently, information protection is a major priority to ABC.

The ABC Internal Audit group is centrally based in ABC's home country and performs ABC full-scope audits on Financial/IT areas on a rotational basis depending on the site. In 2001, the Internal Audit group will cover over 120 auditable entities. Depending on the market size, a specific site can be audited every 1-3 years, or sooner as circumstances dictate. Business units within ABC tend to be somewhat autonomous though corporate guidelines and policies are expected to be followed. Due to this autonomous culture, Internal Audit sometimes needs to "interpret" guidelines and apply them to our audits in the lack of specific policies at a local site. In some cases, business units have diverging policies due to the unique nature of their activities, regulatory environment, and locations.

3.2 Official ABC Guidelines on WLAN

ABC has not provided its user and IT communities with universal policies or standards on the use of wireless networking technologies.

Based on discussions with ABC Corporate Security, Internal Audit has determined that only several sites are said to be officially utilizing wireless networking technologies. These sites are said to be using CISCO WLAN equipment, some are enhancing security using CISCO LEAP proprietary encryption security. Specific guidelines on WLAN are currently in development by the Corporate Security group. Corporate Security currently provides "Information Protection Guidelines" which are specific control expectations on network security, application level security, and operating system security. In some cases, such as WLAN, the guidelines do not address specific technologies. In such cases, Internal Audit "interprets" the guidelines and applies them to situations in the field.

3.3 Conducting the Audit

Internal Audit- Obtaining Agreement to Perform Assessment

Internal Audit has not performed wireless audits in the past; this audit is, in a sense, a pilot project. With the blessings of Audit Management, the first audit including wireless components will be performed at a major sales and R&D location overseas during a full scope Financial / IT Audit. Specific audit steps are defined in the following sections.

3.4 Define Assessment Scope and Pre-audit Administrative

Procedure 1-	Permission/Notification	<i>Type</i> : Subjective / Objective S							
Permission									
Reference:	N/A - generally recommended prac	N/A - generally recommended practices							
Risk:	The auditor may have not obtained formal permission from Audit								
	Management to perform the audit. The lack of approval may be								
	detrimental to the auditor and their department.								
Compliance:	A field letter sent to the site will include notification of the WLAN								
	audit and list of information requests. The field letter should be sent								
	within standard timeframes of the	audit process. If it is the first site-							
2	audit with WLAN within scope, th	e auditor will make a special effort							
	to contact the site to ensure they un	derstand the audit scope.							
Testing:	Verify that audit management is a	ware and supports the audit plans.							
\bigcirc	Also confirm that client manage	ement is aware of audit group's							
	intentions to audit WLAN.								

Results:	Request v half mont to proceed audit plar in prior to As this is component approxim have beed notified o	was may the prior ed. The as based b leaving as the f ately a n ately a n adde n all roo	de to Aud r to audit l e Internal l on nume g for the c irst comp site ma month be d to field utine site a	it Manager kick-off an Audit Ma rous plann lient facilit prehensive anagement efore start l letter ter audits.	ment ap d provie inager v ing mee ties. site au was date. I mplate	oprox ded l was eting udit info inten so d	cimately on Managemen aware of the s we both p with a WI rmed of tions to au- future clien	e and one- nt approval he WLAN participated LAN audit our plans dit WLAN ts will be
Rating 🔍 💭 🗬 🗣	N/A	Date	5/X/02	Auditor	PJC		Reviewer	N/A
Comments:	This is an audit quality control procedure							
Follow up:					S.C.			

Procedure 2-	Audit Scope and Objective <i>Type</i> : Subjective / Objective S					
Determine						
Scope						
Reference:	Generally recommended practices, part of the concept from CISA Methodology ³¹					
Risk:	Audit may choose audit samples or locations without prior knowledge pertaining to the site, facilities and capabilities. Audit resources may be used inefficiently and disrupt client site with unneeded questions and exercises.					
Compliance:	Audit has necessary information to select auditable areas, choose proper staffing and hardware/software. Audit sets expectations for itself and client.					
Testing:	Audit plan is utilized and complete no later than two weeks prior to audit. The audit plan is modifiable based on fieldwork, but significant scope/timing changes should be reported to audit management and client site management					
Results:	While not optimal, the site topography and use of WLAN was largely unknown to the auditor until actually in the field. Due to language differences, informational documents would have required translation to decipher and a translator was not available until actually in the field at the overseas facility. Basic site information such as market size, prior audit findings, surveys were reviewed prior to leaving for the field.					
Rating 🜻 🖓 🗣 🗣	N/A Date 5/7/02 Auditor PJC Reviewer					
Comments:	This is an audit quality control procedure and does not receive a pass / fail notation.					
Follow up:						

Procedure 3-	Validating Equipment/Software <i>Type</i> : Subjective / Objective ()						
Validate								
Testing								
Equipment								
Reference:	Software Utilities, Windows Utilities (control panel, etc.)							
Risk:	The auditor's toolset may not be operating properly, rendering the	ıe						
	tools useless or inaccurate.							
Compliance:	Auditor has familiarized himself/herself with testing tools ar	ıd						
	software. His/her tools have been tested to verify they are working	ıg						
	correctly.							
Testing:	1-Test tools using control panel and or NIC utilities.							
	2-Test against a known system. This step will be repeated before	Test against a known system. This step will be repeated before						
	WLAN testing is conducted to ensure proper functioning.							
Results	-Auditor relied on Lucent Technologies WaveLAN Gold WLAN NIC							
	ilities and of control panel hardware profiles to verify NIC operated							
	operly- see exhibit 4.							
	Auditor tested Network Stumbler while piloting against known							
	system in the office, a general screen shot available in Exhibit 3, actu	stem in the office, a general screen shot available in Exhibit 3, actual						
n . .	log results Exhibit 5. Scan results were as expected.							
Rating 🔍 🖤 🗣	N/A Date 5/X/02 Auditor PJC Reviewer							
Comments:	Due to our audit group's standard WIN9X image, we limited or	ur						
	software tool for WLAN scanning to <i>Network Stumbler</i> that ca	ın						
	operate on our standard platform.							
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Exhibit 4	_ 21							

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Exhibit 5- Validate Against a Known System

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3.5 Obtain Relevant Background Information

The risk that this step applies to is that site Management is not aware of Corporate guidelines and may have set up WLANs that do not conform to policies. Due to the multinational and autonomous culture of ABC, there is not an overarching WLAN policy that is applicable to the specific sites being audited at this time. In spite of this, there are "Information Protection Guidelines " (IPGs) that appear to apply to WLAN in the opinion of the audit group since the IPGs cover network security. The auditor's interpretations on general information security policies should be confirmed with Audit Management if auditor feels policies also apply to WLAN. The auditor, by nature, does not actually set policies and procedures and should be reluctant to be put in this position.

If standards and policies available, the assessor has specific items to audit against. He or she may further tailor the audit towards measuring compliance at a later stage if they so desire.

Procedure 4-	Assess WLAN Strategy and	<i>Type</i> : Subjective / Objective	S		
Strategy &	Implementation				
Implementation					
Reference:					
Risk:	The site may have installed WLAN in an unstructured way leading to				
	loss of efficiencies, inconsistent quality and security, potential service				
	outages.				
Compliance:	For significant projects, the site sh	ould have a detailed plan, timeling	ne,		
	standards, and objectives for WLA	N.			

Testing:	 Obtain site level (or a plan that includes the site) WLAN implementation plan, maintenance plan, etc. This plan should detail WLAN strategy, budget, security concerns and remedies. Review an inventory of WLAN WAP's and NICs for timeliness and detail. While we are not actually confirming the accuracy of the lists, the presence of these documents does lean towards some degree of change control and monitoring. Equipment standards can also be determined from this list, assuming the equipment is standardized. 						
	Corporate sources? Does the site have a plan of action to address new						
Results	standards? What is their progress? 1-Discussed the WLAN efforts at the site with the Network Infrastructure Manager and their assistant on 5/x/02. They both indicated that the site does not have a formal WLAN implementation plan. Rather, the infrastructure group has responded to business units at requests on a case-by-case basis. The requesting site incurs the costs.						
	2-While there is not a formal WLAN plan, some undocumented standards have been utilized, including using CISCO Aironet 350 Series WAPs, CISCO Aironet 350 Adapters (cards), a single SSID naming standard, consistent security settings, and centralized management of WLAN by IT Infrastructure. An extensive spread sheet (can not be reproduced due to sensitive information) containing all official 159 AP's by MAC address, location, name, and IP address was provided to audit. The list included activation date, and appeared to be kept up to date.						
	3-As there are not specific corporate standards at the time of this project, the area cannot be tested. The site's Infrastructure Manager correctly identified the same resource the audit group identifies as the most likely to advising of a formal corporate policy on WLAN.						
5	The auditor feels that the Information Protection Guidelines principals on security are covered in later steps in the audit program (specific security settings).						
Rating 🔍 🖓 🗬 🗣	Date 5/X/02 Auditor PJC Reviewer						
Comments:	Though a formal plan is not available, there are mitigating controls and understandings as to how WLAN should be setup. The audit corroborated these informal standards in practice. Audit will recommend developing a formal plan and document of standards. See Audit Report Section of this document.						

Procedure 5-	Determine Preventative Controls <i>Type</i> : Subjective / Objective S					
Preventative	– WLAN Policies and Procedures					
Controls	Applicable to Site					
Reference:	Determine Preventative Controls -Policies and Procedures at / or					
	applicable to site.					
Risk:	Site may be operating WLAN outside of company policies, leading to					
	fering standards, eroded security, and loss of efficiencies.					
Compliance:	Site should have local policies and practices to cover WLAN usage					
	and security.					
Testing:	Obtain and review local policies and practices, governing policies and					
	procedures if the site adopts from another source. Obtain and review					
	user awareness documentation that covers WLAN. In spite of there					
	being policies, these policies may not be explicit or timely enough to					
	be effective and could be enhanced. This is the subjective aspect of					
D 1	the testing.					
Results	Based on discussions on $5/X/02$ with the TT Infrastructure Manager					
	and the 11 Information Security Officer, Internal Audit determined that					
	here are not formal policies or procedures at the site though there are					
	ntormal processes and understandings on WLAN setup and access					
	equests. Inese understandings were corroborated with the assistant					
	support this assertion					
Rating 🖪 🗅 🖨 🗖	Support this assertion. \Box Date $5/y/02$ Auditor PIC Reviewer					
Kuing 🗸 🖉 🖉	Date 3/x/02 Auditor FJC Reviewer					
Comments:	As mentioned in step 4, informal understandings are prevalent at this					
	location. As such, corroborative inquiry appeared to be the reasonable					
	way to verify this other than cataloging and comparing understandings					
	to actions. Due to these informal standards, this control is considered					
	to be mostly ineffective and a recommendation will be made to					
	management to formalize this.					

Procedure 6-	Detective Controls	<i>Type</i> : Subjective / Objective	0				
Detective							
Controls							
Reference:							
Risk:	Management may not be aware	of improper WLAN activity	and				
	network resources may be compron	nised.					
Compliance:	Management uses a utility to monitor WLAN traffic for unusual						
	occurrences, potential exceptions.	If exceptions are found, this	will				
\bigcirc	lead to the finding and disabling	ead to the finding and disabling of rogues as well as misconfigured					
	official WAPs.						
Testing:	Understand nature of extent of	monitoring or detective cont	rols,				
	document successful "catches".	An IDS or Firewall on the segn	nent				
	containing WLAN is a good indi	cation of a system based detect	tive				
	control and pervasive control.						

Results	Discussed	1 with	Infrastruc	cture Man	ager on 5/	X/02 responsible for
	WLAN a	t site.	Currently	manageme	ent does no	t have any monitoring
	controls of	or detec	ctive cont	rols to add	lress unauth	norized activity on the
	WLAN.	As suc	h, no furtl	ner audit st	eps were m	ade on this front. This
	control	should	be im	plemented	and wil	1 be addressed in
	recomme	ndation	s to mana	gement.		A
Rating 🔍 🖓 🗣 🛡	٠	Date	5/x/02	Auditor	PJC	Reviewer
Comments:						. 67

Procedure	7-	WLAN Security Owner	<i>Type</i> : Subjective / Objective S					
Information								
Security								
Ownership								
Reference:		If the organization promotes Ir	formation Security Ownership (ISO) as					
neger ence.		a guideline this added control	1 might be contributing towards better					
		WLAN controls This depends	on your organization					
Risk:		Without information security	ownership, security concerns may be					
		overlooked or passed over whe	n dealing with new technologies, etc.					
Compliance:		The site (unless very small)) has an ISO or equivalent who is					
_		responsible for Information Se	curity issues. This individual or group					
		should be aware of WLAN init	atives locally and that of Corporate.					
Testing:		Meet with ISO or equivalent,	learn about their level of understanding					
		on this area and discuss what	t any plans, policies, etc. that may be					
		applicable to the site. Lack o	f understanding may result from either					
		ack of information flow from corporate, inadequate training on ISO,						
		and or a lack of interest.	nd or a lack of interest.					
Results:		The are multiple ISO's at the sites being audited. The IT ISO is aware						
		of WLAN security issues but has not been active in this area.						
Rating 🔍 💭 🖨	•	Date 5/x/02 Au	ditor PJC Reviewer					
Comments:		This is a recommended pr	actice, based on the author's work					
		experience.	experience.					
		An informal verbal suggestion	n was made to ISO and supervisor to					
		more actively influence Infrastr	ructure on WLAN security areas. Since					
		the ISO process has been form	alized and no directions have come from					
		corporate, the auditor views	this as a partial explanation on the					
	2	reluctance of the ISO to becom	e more involved. If the WLAN policies					
		had been set forth from corpor	ate and the ISO failed to act, this would					
		result in a written recommen	dation to management. Some leeway					
		should be given since the ISO p	brogram is relatively new.					

3.6 Audit Steps in the Field

The assessor needs to determine which actual locations are to be assessed. He/she will also scope the extent of the testing- indoor, outdoors, organization campus only, etc. He/she may go as far as going to a non-company location adjacent or near a site to be assessed (with permission of course if the location is not on public property). It would be helpful to map out your routes you intend to take though you should leave some wiggle room once you are at the site in case you determine that an alteration or addition may be helpful. Also keep in mind outside groups, such as vendors who may be attached to corporate network and may have established their own WLAN.

Procedure 8-	Data Gathering - Firewall	<i>Type</i> : Subjective / Objective	0
Firewall	Protection		
Protection		OT I I I I I I I I I I I I I I I I I I I	
Reference:	SANS GSNA Course Material ³²		-
Risk:	The LAN may be under attack and the WLAN.	d compromised due to weakness	ses in
Compliance:	Management is utilizing a fireware protect resources from WLAN or logged, monitored, and reviewed.	all in front of the Access Poir ginating attacks. Activity shou	nts to Ild be
Testing:	Discuss with management any fire based) that may limit activity fro logs reviewed? <i>Remainder of Page Deliberately Lu</i>	ewall type efforts (router or sof m subnets that feature WAPs. <i>eft Blank</i>	tware Are

Results	 Discussed the control with the Network Infrastructure Manager and their subordinate on 5/X/02. Informed that there is not currently such a configuration in place. Noted that the Manager appeared to be very interested in exploring this control further. The CISCO Aironet 350 system does not offer a firewall as part of its offering. However, a control that would appear to be helpful is filtering clients based on their MAC Addresses. The Cisco Aironet does offer this capability. The following image is a generic example of the configuration settings on the Aironet AP. The administrator can enter MAC addresses of approved devices. This boosts security but also can 					ager and by such a be very art of its filtering bes offer e of the an enter also can	
	be burdensome to mobile users and administrators alike. Map Help Uptime: 6 days, 22:56:46 New MAC Address Filter: Dest MAC Address: © Allowed The default settings for multicast and unicast destination MAC addresses transmitted from each network interface are specified on the Advanced Setup page for that network interface. Existing MAC Address Filters: Remove					ю к	
	Lool Is M	cup MAC Ado AC Authentica	tress on <u>Authentica</u> ation alone sufficien	<u>ttion Server</u> if n t for a client to	ot in Existing Fil be fully authenti Apply OK	lter List? Oyes icated? Oyes Cancel Remov	© no © no e All S
Rating 🜻 🖓 🗬 🏶	٠	Date	5/X/02	Auditor	РЈС	Reviewer	
Comments:	The con con	se contro trols. Ma trols.	ls have been magement ap	recommend in	nded to ma terested in	anagement as en evaluating thes	hancing added

Procedure 9-	Data Gathering- Encryption Level	<i>Type</i> : Subjective / Objective	0					
Encryption Key	and Key							
Reference:	SANS GSNA Course Material ³³							
Risk:	Encryption key may be easily gu	essable or sequential, renderin	g it					
	largely ineffective. A lower level of	argely ineffective. A lower level of encryption (40 bit) makes it much						
	easier for a password to be brute for	easier for a password to be brute force cracked.						
Compliance:	Encryption key is not easily guessable, higher encryption level utilized							
\bigcirc	(128)							
Testing:	Review the WEP key; destroy record	rd after review.						

Results	On 5/X/02 Network Infrastructure Management informed us that WEP 128bit encryption is used as a standard. We were provided a hand written copy of the WEP Key and it appeared to be "random" based on its appearance to the auditor. The 26 character key length appeared to indicate 128bit encryption being used. We also verified the settings on an AP console. The following screen shot ³⁴ is a generic arguments the						
	WEP settings on an Aironet Access Point. In this case WEP has been disabled since there is no key entered. To ensure that the WEP settings are at 128 bits, there should be 26 hexadecimal characters in the key						
	field and	key siz	e set to 12	8.			
		Use of	f Data Encryption by St	ations is: Not Available	ope	me. 1 day, 03.13.36	
		Accer	t Authentication Type:	Must set an Encrypti Open V	on Key first Shared N	etwork-EAP	
		w W W	Transmit With Key EP Key 1: - EP Key 2: - EP Key 3: - EP Key 4: -	Enery	ption Key	Key Size not set ¥ not set ¥ not set ¥ not set ¥	
			Enter 40-4 Enter 128- Th	sit WEP keys as 10 hexadecir bit WEP keys as 26 hexadeci is radio supports Encryptior	nal digits (0-9, a-f, or A-F). mal digits (0-9, a-f, or A-F). 1 for all Data Rates.		
				Apply	OK Cancel Re	store Defaults	
	Desktop configure setup is configura for two c card and	suppor the cli then tion pa client la I was u	t inputs the ient to con- locked be ssword for uptops, a property of the nable to vi	he WEP k nnect accord y passwo r the NIC u password p iew or edit	ey in the ording to the rd; users utilities. The protected the security set	CISCO NIC e local stand are unawa e lockout w e settings o tings.	C utility to lards. The re of the ras verified n the NIC
0	other that			All IS A U A U A U A U A U A U A U A U	The incluse can be utiliti admin passv settin shot incluse indica enabl would settin	WLAN NIG ding key m be found in es assumin nistrator vord to a gs. A samp of the clie ding key m ates that W ed. If it w d be entered g would be	C Options anagement the NICs g that the has the ccess the ole screen ³⁵ nt utilities anagement VEP is not were, keys I and WEP e a choice
	other that	1 INO V	vep.				
Rating 🜻 🖓 🗬 🗣	•	Date	5/X/02	Auditor	РЈС	Reviewer	

Procedure 10-	Encryption Key	<i>Type</i> : Subjective / Objective O				
Encryption						
System						
Reference:	SANS Security Essentials Course I	Material ³⁶				
Risk:	The integrity of the 802.11b WEP	key erodes with time due to its static				
	nature. Static keys are more vul	nerable to being compromised with				
	time and increasing user base.					
Compliance:	The site uses a different method	d of encryption than WEP. This				
	security should be superior to that	t of WEP. WEP is considered as a				
	minimum-security level and n	hay be insufficient if improved				
	encryption schemes are approved	of by IT, etc. One such proprietary				
	encryption scheme is CISCO LEAP ³⁷ which uses asymmetric keys.					
Testing:	Determine if a different encryption from WEP is used or shall be					
	implemented in the near future. Does current encryption scheme					
	comply with corporate guidelines if applicable?					
Results:	Discussed with Infrastructure	Manager on $5/x/02$ the current				
	encryption method for WLAN. As discussed previously, the local sites					
	are using a WEP 128bit key. There are no plans to move beyond WEP					
	to a more robust and dynamic encryption method. The manager					
	responded with interest to this question and wanted to study it further.					
Rating 👎 🖓 🗬 🗭	Date Audito	r Reviewer				
Comments:	This is considered an enhancing control at this time since there is not					
	any formal guideline to move beyond WEP at the time this project is					
	being performed. It is not necessarily fair in the opinion of this auditor					
	to indicate the control is ineffective.					

Procedure 11-	Stronger Authentication	<i>Type</i> : Subjective / Objective	Ο			
Added						
Authentication						
Reference:	SANS GSNA Course Material- Penetration Testing 802.11B ³⁸					
Risk:	Users do not need to authenticate to the company network to access the					
	WLAN, thereby reducing networ	k security. This is an enhand	cing			
	control that forces the user to be	authenticated by a RADIUS se	rver			
	when connecting and authenticating to WLAN. RADIUS can add a					
	much stronger level of authentication when connecting to WLAN and					
	subsequently the network.					
Compliance:	The site uses RADIUS authentication for WLAN access to strengthen					
	authentication controls. RADIUS allows a company to maintain user					
	profiles in a central database that all remote servers can share. It					
	provides better security, allowing a company to set up a policy that can					
	be applied at a single administered network point. ³⁹					
Testing:	Determine if the site is using or adding a RADIUS authentication					
	process for clients attempting to connect through WLAN.					

Results	 Discussed the control on 5/x/02 with the Infrastructure Manager who indicated that an authentication server is not currently used in this fashion though he appeared interested in utilizing the current RADIUS server for this purpose. A way to test the tying of RADIUS to the WLAN would be to review the Access Point settings. In this case, a <i>generic</i> CISCO Aironet 350 configuration screen is included below as a resource. The auditor would be able to access this screen by accessing the <i>Authenticator Configuration Page</i> of the Aironet utilities. The example below indicates that one RADIUS server is being authenticated too by clients 				
	accessing the applicable access point.				
	Name/IP Nerver Type Port Shared Secret Finemat (sec.) I1 8 - 13 - 30 R4D US 18 2 Mathematics 20 Use serve for: ESP Addition R ClarC Address addition 20				
	RAD_UB 1012 Promotion 20 Use sec-refor. ElsiP A. taxetination ElsiP A. taxetination ElsiP A. taxetination				
	Records for E PAP Astrontization E MaC a 64 year anthemission > II				
	DAD US 18.2 Manual 20 Declaration F DAP Archenication F Mache Stress antibercontern				
	Apply Ox Christ Lisemial anulls				
Rating 🔍 💭 🗬 🛡	Date 5/x/02 Auditor PJC Reviewer				
Comments:	This is considered an enhancing control				

Procedure	Assess Selected Locations use of WLAN	<i>Type</i> : Subjective /	S/O		
12-	through tool such as Network Stumbler.	Objective			
Conducting					
the WLAN	S.				
Assessment					
Reference:	www.networkstumbler.com				
Risk:	Site may have poorly configured WLAN; WLAN may be lacking basic				
\bigcirc	security such as WEP encryption, and may be broadcasting SSID, there may				
	be unofficial/rogue WAPs as well.				
Compliance:	Company WAPs are configured to meet a minimum standard of security;				
	namely WEP enabled and SSID broadcasting disabled. Rogue WAPs are				
	controlled.				



R e s u lt	Table I consists of excerpts from the Network Stumbler Scans with sensitive information removed. Three scans were performed in three distinct locations. The first two scans took place on all of my company's floors in multi-tenant office buildings. The third scan took place in a dedicated company campus and was in an isolated area.						
<i>s</i> :	from my site. Any properly configured off Stumbler due to their lack of SSID broadcastin Since scans 1-2 occurred in multi-tenant office possible to rule out the other 27 WAP's as rogu the log had distinct company names and wer ruled out as ABC rogues.	icial ABC AP's would not be seen by Network ag as was learned previously in the audit process. building in a busy downtown district, it was not es. Eight of the 27 remaining WAP's indicated in e assumed to be emanating from them and were					
	Management was provided a list of the 19 rema corresponded to those on file according Management informed us that they would in rogues. This reinforces having a monitoring co	tining unidentified AP's and MAC addresses none to Infrastructure Management. Infrastructure evestigate these AP's to determine if they were ntrol in place by the client site.					
	Access Points 2-3 were official ABC Access F the SSID and were not using WEP. Manageme exceptions immediately. We ran a brief scan WAP. Recommendations detailed in section 3.	Points that were misconfigured to be broadcasting ent was immediately informed and corrected these in the same general area and did not detect either 8.					
	The image below is a generic example of what the security may have looked like on the console level for the two Wireless Access points (2-3) with WEP disabled. The sample configuration screen shot below indicates that WEP is off since no keys have been set. The Admin. would need to enter a valid key and set the size to 128 bit WEP. Once a key is entered, a new pull down menu called <i>Use of Data Encryption by Stations</i> would appear. The administrator would have three choices; No Encryption (default), Optional, and Full Encryption. <i>Full Encryption</i> should be enabled to ensure WEP is used. Taken from CISCO's Aironet online help: www.cisco.com/univercd/cc/td/doc/product/wireless/air o1200/accests/an120scg/bkscgcb4.htm#43907	This image is a generic example of what the console may have looked like for AP's 2-3; broadcasting their SSID. The second option should be set to <i>no</i> - this would disallow devices that do not specify an SSID to associate with the access point. With <i>no</i> selected, the SSID used by the client device must match exactly the access point's SSID. This adds some degree of security but there are still issues related to SSIDs as mentioned in section 1.2. <i>www.cisco.com/univercd/cc/td/doc/product/wireless/airo_350</i> <i>/accsspts/ap350scg/ap350ch3.htm#13891</i>					
	Mage Helge Uptime: 1 day, 03:13:38 Use of Data Encryption by Stations is: Not Available	Mag Help 2001/07/12 10.08:20 Service Set ID (SSID): Isunomi Allow "Broadcast" SSID to Associate?: C yes C no					
	Must set an Encryption Key Jirst Open Shared Network-EAP Accept Authentication Type: Require EAP:	Enable "World Mode" multi-domain operation?: no 💌 Data Rates (Mb/sec): 1.0 basic 🔹 2.0 basic 💌 5.5 basic 💌 11.0 basic 💌					
	Transmit Encryption Key Key Size WEP Key 1: - Inot set T WEP Key 2: - Inot set T WEP Key 3: - Inot set T WEP Key 4: - Inot set T	Transmit Power: 100 mW T Frag. Threshold (256-2338): 2338 Max. Data Retnies (1-128): 32 Beacon Period (Kusec): 100 Default Radio Channel: 1 (2412 MHz) T In Use: 6 Search for less-congested Radio Channel: yes T					
	Enter 40-bit WEP keys as 10 hexadecimal digits (0.9, e.f. or A-F). Enter 128-bit WEP keys as 26 hexadecimal digits (0.9, e.f. or A-F). This radio supports Encryption for all Data Rates.	Receive Antenna: Diversity Transmit Antenna: Diversity Radio Data Encryption (WEP)					
	Apply UK Cancel Restore Defaults	Appiy UK Cancel Restore Detaults &					
Ra	ting $\bigcirc \bigcirc \bigcirc$	Auditor PJC Reviewer					

Comment: Management informed us that the 2 access points were unconnected to the network at the time of the review. They explained that the APs were used only for DRP testing and had been left on inadvertently. We had no way of verifying their assertions.

SCAN	SITE 1 Excerpts		# \$Date:	2002-05-16			
	Location	(SSID)	Туре	(BSSID)	Time	WEP Y/N	Rogue Y?
1	Unable to Disclose	(default)	BBS	(00:07:40:0b:3f:07)	06:42:40	Ν	
2	Unable to Disclose	My Organization	BBS	(00:X:X:X:X:X)	<u>06:51:36</u>	N	Ν
3	Unable to Disclose	My Organization	BBS	(00:X:X:X:X:X)	06:53:23	N	N
4	Unable to Disclose	name removed	BBS	(00:02:2d:41:74:0f)	07:03:02	Y	
5	Unable to Disclose	(aironet)	BBS	(00:40:96:54:24:0c)	07:03:27	Y	
6	Unable to Disclose	name removed	BBS	(00:90:fe:70:b8:7a)	07:04:10	N	
7	Unable to Disclose	(HKRDS55)	BBS	(00:60:dc:10:10:af)	07:07:29	Y	
8	Unable to Disclose	(FM WaveLAN)	BBS	(00:02:2d:0a:f5:01)	07:07:50	N	
9	Unable to Disclose	(FM WaveLAN)	BBS	(00:02:2d:0a:f5:04)	07:08:00	Ν	
10	Unable to Disclose	(HKRDS53)	BBS	(00:60:dc:10:10:45)	07:08:13	Y	
11	Unable to Disclose	name removed	BBS	(00:60:1d:f2:3c:24)	07:08:23	Ν	
12	Unable to Disclose	(cisco)	BBS	(00:40:96:44:80:66)	07:08:30	Y	
13	Unable to Disclose	name removed	BBS	(00:08:21:94:c2:71) 👗	07:13:59	Y	
14	Unable to Disclose	(000000SJ001)	BBS	(00:02:2d:38:b7:ce)	07:14:12	Y	
15	Unable to Disclose	name removed	BBS	(00:50:8b:99:54:f8)	07:14:17	Y	
16	Unable to Disclose	(HKRDS57)	BBS	(00:60:dc:10:10:3d)	07:14:22	Y	
17	Unable to Disclose	name removed	BBS	(00:90:cc:1b:e1:f1)	07:14:30	Ν	
18	Unable to Disclose	(7B0645GROUP)	BBS	(00:60:1d:22:ca:6b)	07:14:58	Ν	
19	Unable to Disclose	(WaveLAN Network	BBS	(00:02:2d:21:16:b4)	07:15:16	Ν	
20	Unable to Disclose	-101	BBS	(00:a0:f8:9e:a2:5c)	07:15:23	N	
21	Unable to Disclose	(SHOWROOM)	BBS	(00:02:2d:03:84:32)	07:15:39	Y	
22	Unable to Disclose	(DA8D6CGROUP)	BBS	(00:02:2d:3a:a3:37)	07:16:08	Y	
SCAN SITE II	ABC Company	# \$Date: 2002-05-28					
23	Unable to Disclose	Name Removed	BBS	(00:90:99:81:e2:45)	01:08:06	N	
24	Unable to Disclose	Name Removed	BBS	(00:a0:b0:23:e7:f9)	01:11:15	N	
25	Unable to Disclose	(000000GROUP)	BBS	(00:02:2d:0f:51:3e)	02:04:06	Y	
26	Unable to Disclose	(000000GROUP)	BBS	(00:60:1d:f2:d9:ba)	02:09:50	Y	
27	Unable to Disclose	(000000GROUP)	BBS	(00:02:2d:00:b1:70)	02:09:54	Y	
28	Unable to Disclose	(000000GROUP)	BBS	(00:02:2d:0a:2e:da)	02:10:15	Y	
29	Unable to Disclose	(AirMac Network)	BBS	(00:60:1d:1e:c0:22)	01:35:52	N	
SCAN	SCAN SITE III ABC Company # \$Creator: Network Stumbler Version 0.3.23						
n/a	No AP's	s Picked Up					

3.7 The end of the Audit Fieldwork

The auditor should ensure that his/her findings are properly reviewed by management and passed on to the client in a controlled manner.

Procedure 13-	Writing and Presenting Audit	<i>Type</i> : Subjective / Objective S				
Review and	Report; Communication with					
Presentation to	Management					
Management						
Reference:	ABC Format					
Risk:	Management may be unaware of	of findings or may not act on them in an				
	appropriate fashion.					
Compliance:	Audit findings should be	accurately reported to management.				
	Management should understand	d and be able to respond to findings in				
	writing. Response should detai	Management's plan of action.				
Testing:	Provide audit report to management, solicit feedback and obtain					
responses in writing. Do so in your organization's standard timefra						
	ABC timeframe is at the end of the audit.					
Results:	The audit recommendations were made on $5/X/02$ and will be					
	responded to in writing within 60 days as is standard audit practice					
	ABC. The client has agreed verbally to evaluate and implement our					
	recommendations with the exception of needing further time to					
	evaluate 3-5 in the following section 3.81. Audit will follow-up on					
	client's status by 7/X/02.					
Rating 🔍 💭 🗬 🛡	N/A Date 6/1/02 Auditor PJC Reviewer					
Comments:						

3.8 Evaluating the Audit

This audit was ABC's first in the Wireless Networking arena. It was conducted in the context of a comprehensive Financial and Information Technology audit at several important overseas sites for ABC Company.

3.81 Auditability and Securability of WLAN

Auditing WLAN is possible depending on your goals. This audit was designed to be part assessment, and part audit; WLAN is a new technology that diverges on many fronts but converges into the LAN. The technology has some significant security shortcomings. The goal of this audit was to provide comfort that the client's site was implementing WLAN in a controlled manner and that security was in place up to a certain point (i.e. WEP). It is clear that security can be significantly increased by strengthening authentication, the encryption system, and improving pervasive controls.

Audit's findings resulted in:

• 2 misconfigured WAP's being corrected

- Assisting in establishing monitoring controls for rogue and misconfigured AP's
- Using a less obvious SSID and disabling SSID broadcasting
- Further study in increasing security of WLAN and network through RADIUS authentication and firewalls.

These measures will enhance WLAN security and reduce potential exposures to threat groups. The audit can be improved in several ways:

- Use more sophisticated technology to:
 - Detect misconfigured closed systems (non broadcasting SSIDs)
 - \circ Sniff or probe networks exposed by open WLANs
 - Verify the origin of rogues or WLAN signals
 - Test against specific standards when applicable
 - Determine what is visible if an inappropriate user accesses a WLAN.

In closing, the auditor feels that this pilot audit was helpful in bettering WLAN controls at this ABC site and future audit sites. Auditing is an evolving process and requires us to start somewhere. More sophisticated auditing methods, tools, and practices will emerge with auditor experience and technology maturation.

4. Findings of WLAN Audit

4.1 Executive Summary

Internal Audit performed a high-level Wireless Networking (WLAN) Audit during the time period of 5/x/02-5/x+x/02 at ABC X Site. While some controls appeared to be operating effectively, we recommended enhancements in the following areas to local management:

- Developing policies and procedures on WLAN development and use
- Utilizing more robust data encryption and WLAN authentication processes
- Monitoring WLAN for unauthorized activity and weak security settings

Security was found to be generally satisfactory though significant enhancements can be added to further protect ABC. Management agreed with our recommendations and is in the process of evaluating solutions for identified ABC WLAN weaknesses.

4.2 Audit Report Detail

Internal Audit performed a high-level Wireless Networking (WLAN) Audit during the time period of 5/x/02-5/x+x/02 at ABC X Site(s) and determined that WLAN controls can be improved in the following areas:

- 1. Policies and Procedures (Pervasive, Preventative Controls, see test procedures 4-5)
- 2. WLAN Monitoring (Detective and Monitoring Controls, see test procedure 6)
- 3. Encryption (see test procedure 9)
- 4. Authentication Security (test procedure 11)
- 5. Network Security (test procedure 8)

6. Weak Settings On Two WLAN Access Points (test procedure 12)

Risks:

- 1. Lack of formalized policies can lead to inconsistent security and controls.
- 2. Undetected rogues and misconfigurations are likely to create security gaps in the ABC network that can be exploited by unauthorized users.
- 3. The standard type of encryption used (Wired Equivalent Privacy-WEP) on the WLAN weakens over time since it is a "static/symmetric" key. WEP is known to have other weaknesses that can also be exploited by unauthorized users to attack or access the ABC network.
- 4. Current authentication between the access point and client does not require network level authentication. The lack of this control makes it easier for intruders to gain access to ABC information resources.
- 5. Without a firewall protecting ABC from WLAN originating attacks, an intruder who breaches the WLAN may be relatively uninhibited in further exploiting ABC Network Resources.
- 6. Misconfigured access points erode information security by providing unauthorized users a lower hurdle of security to penetrate.

Recommendations:

- 1. Create standards and policies on WLAN security, setup, request processes, end-user security, non-ABC use, and change management (page 22-24, procedures 4-5). Coordinate with the local Information Security Officer to ensure that policies & procedures are in compliance with corporate standards.
- 2. Periodically review sites for "rogue" Wireless Access Points using a Wireless Sniffer tool and other monitoring tools. Also review official WLAN Access Points on a periodic basis to ensure that they are operating appropriately (page 24 and 26, procedures 6 and 8).
- 3. Consider upgrading encryption to a proprietary encryption scheme such as CISCO LEAP. Since CISCO hardware and software is already the standard (and offers LEAP) at the site, the cost should be incremental other than the time for reconfiguration of access points and clients (page 29, procedure 9).
- 4. Utilize a RADIUS level of authentication to further protect the network from unauthorized users. The current RADIUS server for Remote Access Services may be expandable for this purpose. The CISCO Aironet access points and clients already offer RADIUS level authentication within the software (page 29, procedure 11).
- 5. Implement a firewall type service on the area of the network housing WLAN access points to contain any breaches from going beyond the WLAN (page 26, procedure 8).
- 6. Access Points should be consistent to policies and security standards. The two access points that were found to be broadcasting without encryption enabled should be rectified (pages 30-33, procedure 12). We also recommend changing SSID to a name less traceable to ABC. This will require time to reconfigure Access Points and Clients. In the future, we recommend semiannual reviews of ABC WAPs to ensure appropriate security. These reviews will also identify potential "rogue" or unauthorized access points connected to ABC's network.

Discussed With:

- 1. Mr. Peiper Okeechobee- IT Infrastructure Manager
- 2. Ms. Sasha Hosenfefer IT Infrastructure Assistant Manager
- 3. Mr. Italk– Local Audit Manager

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²⁵Huey, Benjamin "Penetration Testing 80211.b Networks." Page 9

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¹⁷ Control concepts terminology taken from 2001 CISA Review Technical Information Manual, page 31, Information Systems Audit and Control Association, www.isaca.org

¹⁸ Control concepts terminology taken from 2001 CISA Review Technical Information Manual, page 31, Information Systems Audit and Control Association, www.isaca.org

¹⁹ 2001 CISA Review Technical Information Manual, page 31, Information Systems Audit and Control Association, www.isaca.org

 ²¹ <u>http://www.netstumbler.com/</u> Current *Network Stumbler* is Version 0.3.23
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²³ For more information see <u>http://www.hdcom.com/2.4ghzantennas.html</u>

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www.cisco.com/univercd/cc/td/doc/product/wireless/airo1200/accsspts/ap120scg/bkscgch4.htm#43927 ³⁵ Convery, Sean. SAFE: Wireless LAN Security In Depth. Whitepaper publication by CISCO. www.cisco.com/warp/public/cc/so/cuso/epso/sgfr/safwl_wp.htm__January 15, 2002

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