Restricted Data Security Standards Worksheet

equirements	DSS	NIST 800-53
V 1 BUILD AND MAINTAIN A SECURE NETWORK		
V 1.1 Install and maintain a firewall configuration to protect restricted data		
Firewalls are computer devices that control computer traffic allowed into and out of a company's network, as well as traffic into more sensitive areas within a company's internal network. A firewall examines all network traffic and blocks those transmissions that do not meet the specified security criteria. All systems must be protected from unauthorized access from the Internet, whether entering the system as e-commerce, employees' Internet-based access through desktop browsers, or employees' e-mail access. Often, seemingly insignificant paths to and from the Internet can provide unprotected pathways into key systems. Firewalls are a key protection mechanism for any computer network.	Req 1	
V 1.1.1 Establish firewall configuration standards that include the following:	1.1	SC-1
* 1.1.1.1 A formal process for approving and testing all external network connections and changes to the firewall configuration	1.1.1	SC-1
* 1.1.1.2 A current network diagram with all connections to restricted data, including any wireless networks	1.1.2	
* 1.1.1.3 Requirements for a firewall at each Internet connection and between any demilitarized zone (DMZ) and the internal network zone	1.1.3	SC-2
* 1.1.1.4 Description of groups, roles, and responsibilities for logical management of network components	1.1.4	SC-1
* 1.1.1.5 Documented list of services and ports necessary for business * 1.1.1.6 Justification and documentation for any available protocols besides hypertext transfer protocol (HTTP), and secure sockets layer (SSL), secure	1.1.5	SC-1
*1.1.1.6 dustrication and documentation for any available protocols desides hyperiex transfer protocol (FTF), and sectile sockets layer (35L), sectile shell (SSH), and virtual private network (VPN) *1.1.1.7 Justification and documentation for any risky protocols allowed (for example, file transfer protocol (FTP), which includes reason for use of	1.1.6	SC-1
protocol and security features implemented	1.1.7	SC-1
* 1.1.1.8 Quarterly review of firewall and router rule sets	1.1.8	SC-1
* 1.1.1.9 Configuration standards for routers.	1.1.9	SC-1
* 1.1.2 Build a firewall configuration that denies all traffic from "untrusted" networks and hosts, except for protocols necessary for the restricted data environment. V 1.1.3 Build a firewall configuration that restricts connections between publicly accessible servers and any system component storing restricted data,	1.2	SC-7
including any connections from wireless networks. This firewall configuration should include the following:	1.3	SC-7
* 1.1.3.1 Restricting inbound Internet traffic to Internet protocol (IP) addresses within the DMZ (ingress filters)	1.3.1	
* 1.1.3.2 Not allowing internal addresses to pass from the Internet into the DMZ	1.3.2	
* 1.1.3.3 Implementing stateful inspection, also known as dynamic packet filtering (that is, only "established" connections are allowed into the network) * 1.1.3.4 Placing the database in an internal network zone, segregated from the DMZ	1.3.3 1.3.4	
* 1.1.3.5 Restricting inbound and outbound traffic to that which is necessary for the restricted data environment	1.3.4	
* 1.1.3.5 Securing and synchronizing router configuration files. For example, running configuration files (for normal functioning of the routers), and start-up configuration files (when machines are re-booted) should have the same secure configuration Payment Card Industry (PCI) Data	1.3.6	
Security Standard * 1.1.3.7 Denying all other inbound and outbound traffic not specifically allowed	1.3.7	
* 1.1.3.8 Denial of Service Protection		SC-5
* 1.1.3.9 Installing perimeter firewalls between any wireless networks and the restricted data environment, and configuring these firewalls to deny any traffic from the wireless environment or from controlling any traffic (if such traffic is necessary for business purposes)	1.3.8	
* 1.1.3.10 Installing personal firewall software on any mobile and employee-owned computers with direct connectivity to the Internet (for example, laptops used by employees), which are used to access the organization's network. V 1.1.4 Prohibit direct public access between external networks and any system component that stores restricted data (for example, databases, logs, trace	1.3.9	
files). * 1.1.4.1 Implement a DMZ to filter and screen all traffic and to prohibit direct routes for inbound and outbound Internet traffic	1.4 1.4.1	SC-7
* 1.1.4.2 Restrict outbound traffic from payment card applications to IP addresses within the DMZ.	1.4.2	
* 1.1.5 Implement IP masquerading to prevent internal addresses from being translated and revealed on the Internet. Use technologies that implement RFC 1918 address space, such as port address translation (PAT) or network address translation (NAT).	1.5	SC-20-22
V 1.2 Do not use vendor-supplied defaults for system passwords and other security parameters		
Hackers (external and internal to a company) often use vendor default passwords and other vendor default settings to compromise systems. These passwords and settings are well known in hacker communities and easily determined via public information.	Req 2	
V 1.2.1 Always change vendor-supplied defaults before installing a system on the network (for example, include passwords, simple network management protocol (SNMP) community strings, and elimination of unnecessary accounts).	2.1	CM-2
* 1.2.1.1 For wireless environments, change wireless vendor defaults, including but not limited to, wired equivalent privacy (WEP) keys, default service set identifier (SSID), passwords, and SNMP community strings. Disable SSID broadcasts. Enable WiFi protected access (WPA and WPA2) technology for encryption and authentication when WPA-capable	2.1.1	
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* 1.2.2.1 Implement only one primary function per server (for example, web servers, database servers, and DNS should be implemented on separate servers)	2.2.1	CM-6
* 1.2.2.2 Disable all unnecessary and insecure services and protocols (services and protocols not directly needed to perform the devices' specified function)	2.2.2	CM-7
* 1.2.2.3 Configure system security parameters to prevent misuse	2.2.3	CM-5
* 1.2.2.4 Remove all unnecessary functionality, such as scripts, drivers, features, subsystems, file systems, and unnecessary web servers.	2.2.4	CM-6
 * 1.2.3 Encrypt all non-console administrative access. Use technologies such as SSH, VPN, or SSL/TLS (transport layer security) for web-based management and other non-console administrative access. * 1.2.4 Hosting providers must protect each entity's hosted environment and data. These providers must meet specific requirements as detailed in Appendix 	2.3	IA-7
A: "PCI DSS Applicability for Hosting Providers."	2.4	SA-9
V 2 PROTECT RESTRICTED DATA		
V 2.1 Protect stored restricted data		
Encryption is a critical component of restricted data protection. If an intruder circumvents other network security controls and gains access to encrypted data, without the proper cryptographic keys, the data is unreadable and unusable to that person. Other effective methods of protecting stored data should be considered as potential risk mitigation opportunities. For example, methods for minimizing risk include not storing restricted data unless absolutely necessary, truncating restricted data if full PAN is not needed, and not sending PAN in unencrypted e-mails.	Req 3	

* 2.1.1 Keep restricted data storage to a minimum. Develop a data retention and disposal policy. Limit storage amount and retention time to that which is required for business, legal, and/or regulatory purposes, as documented in the data retention policy.	3.	1	MP-3; MP-6
V 2.1.2 Do not store sensitive authentication data subsequent to authorization (even if encrypted). Sensitive authentication data includes the data as cited the following Requirements:	d in 3.	2	PCI Specific
* 2.1.2.1 Do not store the full contents of any track from the magnetic stripe (that is on the back of a card, in a chip or elsewhere). This data is alternat called full track, track, track 1, track 2, and magnetic stripe data In the normal course of business, the following data elements from the magnestripe may need to be retained: the accountholder's name, primary account number (PAN), expiration date, and service code. To minimize ris store only those data elements needed for business. NEVER store the card verification code or value or PIN verification value data elements. Note: See "Glossary" for additional information.	etic	2.1	PCI Specific
* 2.1.2.2 Do not store the card-validation code or value (three-digit or four-digit number printed on the front or back of a payment card) used to verify card-not-present transactions Note: See "Glossary" for additional information.	3.	2.2	PCI Specific
* 2.1.2.3 Do not store the personal identification number (PIN) or the encrypted PIN block.	3.	2.3	
* 2.1.3 Mask elements of restricted data (EXAMPLES: PAN for PCI (the first six and last four digits are the maximum number of digits to be displayed);	3.	3	MP-2
masking SSN (all but the last four digits); masking DOB, mask year) V 2.1.4 Render restricted data such as Social Security Numbers (SSN) or Credit Card Numbers, at minimum, unreadable anywhere it is stored (includin data on portable digital media, backup media, in logs, and data received from or stored by wireless networks) by using any of the following approaches (Note: If for some reason, a company is unable to encrypt restricted data, refer to Appendix B: "Compensating Controls for Encrypt of Stored Data."):	3	4	MP-4
* 2.1.4.1 Strong one-way hash functions (hashed indexes)			MP-4> FIPS199
* 2.1.4.2 Truncation			MP-4> FIPS199
* 2.1.4.3 Index tokens and pads (pads must be securely stored)			MP-4> FIPS199
* 2.1.4.4 Strong cryptography with associated key management processes and procedures.			MP-4> FIPS199
* 2.1.4.5 The MINIMUM account information that must be rendered unreadable such as the PAN.			MP-4> FIPS199
* 2.1.4.6 If disk encryption is used (rather than file- or column-level database encryption), logical access must be managed independently of native			MP-4>
operating system access control mechanisms (for example, by not using local system or Active Directory accounts). Decryption keys must not ited to user accounts.	ot be 3.	4.1	FIPS199
V 2.1.5 Protect encryption keys used for encryption of restricted data against both disclosure and misuse.	3.	5	SC-12
* 2.1.5.1 Restrict access to keys to the fewest number of custodians necessary	3.	5.1	IA-7> FIPS140-x
* 2.1.5.2 Store keys securely in the fewest possible locations and forms.	3.	5.2	IA-7> FIPS140-x
V 2.1.6 Fully document and implement all key management processes and procedures for keys used for encryption of restricted data, including the	3.6	S	C-13/FIPS140
following: * 2.1.6.1 Generation of strong keys	3.6.1	SC-	3>FIPS140
=	3.6.2		3>FIPS140
	3.6.3		3>FIPS140
* 0.4.0.4 Pariodic changing of keys • As deemed necessary and recommended by the associated application (for example re-keying): preferably	3.6.4		3>FIPS140
automatically At least annually.			
	3.6.5	SC-	3>FIPS140
reconstruct the whole key)	3.6.6		3>FIPS140
2	3.6.7		3>FIPS140
	3.6.8		3>FIPS140
	3.6.9		3>FIPS140
	3.6.10	SC-	3>FIPS140
V 2.2 Encrypt transmission of restricted data across open, public networks Sensitive information must be encrypted during transmission over networks that are easy and common for a hacker to intercept, modify, and di	vort R	ea 4	
data while in transit.		• •	
V 2.2.1 Use strong cryptography and security protocols such as secure sockets layer (SSL) / transport layer security (TLS) and Internet protocol securi (IPSEC) to safeguard sensitive restricted data during transmission over open, public networks. Examples of open, public networks that are in score of the PCI DSS are the Internet, WiFi (IEEE 802.11x), global system for mobile communications (GSM), and general packet radio service (GPR: V 2.2.1.1 For wireless networks transmitting restricted data, encrypt the transmissions by using WiFi protected access (WPA or WPA2) technology, IP VPN, or SSL/TLS. Never rely exclusively on wired equivalent privacy (WEP) to protect confidentiality and access to a wireless LAN. If WEP is	ope 4. S). SEC	1.1	MP-5; SC-8-9
used, do the following: * 2,2,1,1,1 Use with a minimum 104-bit encryption key and 24 bit-initialization value			
* 2,2,1,1,2 Use ONLY in conjunction with WiFi protected access (WPA or WPA2) technology, VPN, or SSL/TLS			
* 2.2.1.1.3 Rotate shared WEP keys quarterly (or automatically if the technology permits)			
* 2,2,1,1,4 Rotate shared WEP keys whenever there are changes in personnel with access to keys			
* 2.2.1.1.5 Restrict access based on media access code (MAC) address.			
* 2.2.2 Never send unencrypted restricted data, such as credit card PANs or SSNs, by e-mail.	4.	2	MP-5
V 3 MAINTAIN A VULNERABILITY MANAGEMENT PROGRAM			
V 3.1 Use and regularly update anti-virus software or programs			
Many vulnerabilities and malicious viruses enter the network via employees' e-mail activities. Anti-virus software must be used on all systems commonly affected by viruses to protect systems from malicious software.	R	eq 5	
V 3.1.1 Deploy anti-virus software on all systems commonly affected by viruses (particularly personal computers and servers) Note: Systems commonly affected by viruses typically do not include UNIX-based operating systems or mainframes.	5.	1	SI-3 (1)
* 3.1.1.1 Ensure that anti-virus programs are capable of detecting, removing, and protecting against other forms of malicious software, including spyward and advare.	are 5.	1.1	
* 3,1,2 Ensure that all anti-virus mechanisms are current, actively running, and capable of generating audit logs.	5.	2	SI-3 (2)
V 3.2 Develop and maintain secure systems and applications			, ,
Unscrupulous individuals use security vulnerabilities to gain privileged access to systems. Many of these vulnerabilities are fixed by vendor-provided security patches. All systems must have the most recently released, appropriate software patches to protect against exploitation by employees, external hackers, and viruses. Note: Appropriate software patches are those patches that have been evaluated and tested sufficient determine that the patches do not conflict with existing security configurations. For in-house developed applications, numerous vulnerabilities or	tly to	eq 6	

be avoided by using standard system development processes and secure coding techniques. * 3.2.1 Ensure that all system components and software have the latest vendor-supplied security patches installed. Install relevant security patches within one 6.1 MA-1-6 * 3.2.2 Establish a process to identify newly discovered security vulnerabilities (for example, subscribe to alert services freely available on the Internet). SI-2 Update standards to address new vulnerability issues. SA-3; V 3.2.3 Develop software applications based on industry best practices and incorporate information security throughout the software development life cycle. 6.3 MA-1-6 * 3.2.3.1 Testing of all security patches and system and software configuration changes before deployment 6.3.2 * 3 2 3 2 Separate development, test, and production environments 6.3.3 * 3.2.3.3 Separation of duties between development, test, and production environments * 3.2.3.4 Restricted data (ex: PANs, SSN, etc.) are not used for testing or development 634 * 3.2.3.5 Removal of test data and accounts before production systems become active 6.3.5 * 3.2.3.6 Removal of custom application accounts, usernames, and passwords before applications become active or are released to customers 6.3.6 * 3,2,3,7 Review of custom code prior to release to production or customers in order to identify any potential coding vulnerability. CM-1-6; V 3.2.4 Follow change control procedures for all system and software configuration changes. The procedures must include the following: 6.4 SI-2 6.4.1 * 3 2 4 1 Documentation of impact 6.4.2 * 3.2.4.2 Management sign-off by appropriate parties * 3.2.4.3 Testing of operational functionality 6.4.3 6.4.4 * 3.2.4.4 Back-out procedures V 3.2.5 Develop all web applications based on secure coding guidelines such as the Open Web Application Security Project guidelines. Review custom application code to identify coding vulnerabilities. Cover prevention of common coding vulnerabilities in software development processes, to include 6.5 SA-10-11 the following: 6.5.1 * 3.2.5.1 Unvalidated input * 3.2.5.2 Broken access control (for example, malicious use of user IDs) 6.5.2 * 3.2.5.3 Broken authentication and session management (use of account credentials and session cookies) 6.5.3 * 3.2.5.4 Cross-site scripting (XSS) attacks 6.5.4 6.5.5 * 3.2.5.5 Buffer overflows 6.5.6 * 3.2.5.6 Injection flaws (for example, structured query language (SQL) injection) * 3.2.5.7 Improper error handling 6.5.7 * 3.2.5.8 Insecure storage 6.5.8 6.5.9 SC-5 * 3.2.5.9 Denial of service * 3.2.5.10 Insecure configuration management 6.5.10 V 3.2.6 Ensure that all web-facing applications are protected against known attacks by applying either of the following methods: 6.6 SA-8 * 3.2.6.1 Having all custom application code reviewed for common vulnerabilities by an organization that specializes in application security * 3.2.6.2 Installing an application layer firewall in front of web-facing applications. (NOTE: This method is considered a best practice until June 30, 2008, after which it becomes a requirement.) V 4 IMPLEMENT STRONG ACCESS CONTROL MEASURES V 4.1 Restrict access to restricted data by business need-to-know Reg 7 This requirement ensures critical data can only be accessed by authorized personnel. * 4.1.1 Limit access to computing resources and restricted information only to those individuals whose job requires such access. 7.1 AC-6 * 4.1.2 Establish a mechanism for systems with multiple users that restricts access based on a user's need to know and is set to "deny all" unless AC-6 7.2 specifically allowed. V 4.2 Assign a unique ID to each person with computer access Rea 8 Identify all users with a unique user name before allowing them to access system components or restricted data. * 4.2.1 Identify all users with a unique user name before allowing them to access system components or restricted data. 8.1 IA-2 * 4.2.2 In addition to assigning a unique ID, employ at least one of the following methods to authenticate all users: (a) Password; (b) Token devices (e.g., IA-2; AC-14; 8.2 SecureID, certificates, or public key); (c) Biometrics. AC-17 * 4 2 3 Implement two-factor authentication for remote access to the network by employees, administrators, and third parties. Use technologies such as remote authentication and dial-in service (RADIUS) or terminal access controller access control system (TACACS) with tokens; or VPN (based on 8.3 IA-2; IA-7 SSL/TLS or IPSEC) with individual certificates. 8.4 IA-7 * 4.2.4 Encrypt all passwords during transmission and storage on all system components. V 4.2.5 Ensure proper user authentication and password management for non-consumer users and administrators on all system components as follows: 8.5 IA-5 8.5.1 AC-2 * 4.2.5.1 Control addition, deletion, and modification of user IDs, credentials, and other identifier objects * 4.2.5.2 Verify user identity before performing password resets 8.5.2 IA-4 AC-1 * 4.2.5.3 Set first-time passwords to a unique value for each user and change immediately after the first use 8.5.3 AC-2 * 4.2.5.4 Immediately revoke access for any terminated users 8.5.4 * 4.2.5.5 Remove inactive user accounts at least every 90 days AC-2 AC-12 * 4.2.5.6 Enable accounts used by vendors for remote maintenance only during the time period needed 8.5.6 AC-17 8.5.7 AC-8 * 4.2.5.7 Communicate password procedures and policies to all users who have access to restricted data 8.5.8 AC-2 * 4.2.5.8 Do not use group, shared, or generic accounts and passwords AC-1 * 4.2.5.9 Change user passwords at least every 90 days 8.5.9 * 4.2.5.10 Passwords chosen must: (a) be a minimum of eight (8) characters in length; (b) be memorized; (c) if a password is written down it must be secure contain at least one (1) character from three (3) of the following categories: Uppercase letter (A-Z), Lowercase letter (a-z), Digit (0-9) and/or contain special characters (~`!@#\$%^&*()+=_-{}[]\:;'"?/<>,.), (d) be private, And passwords chosen must not contain a common proper 8.5.10/11 IA-5 name, login ID, email address, initials, first, middle or last name. This item has been modified to reflect the "Policy and Practices for a Baseline Password Standard for UW-Madison" * 4.2.5.11 Do not allow an individual to submit a new password that is the same as any of the last four passwords he or she has used 8.5.12 IA-5 AC-7 * 4.2.5.12 Limit repeated access attempts by locking out the user ID after not more than six attempts 8.5.13 AC-7 * 4.2.5.13 Set the lockout duration to thirty minutes or until administrator enables the user ID 8.5.14

* 4.2.5.14 If a session has been idle for more than 15 minutes, require the user to re-enter the password to re-activate the terminal	8.5.15	AC-12
* 4.2.5.15 Authenticate all access to any database containing restricted data. This includes access by applications, administrators, and all other users	8.5.16	AC-1
V 4.3 Restrict physical access to restricted data		
Any physical access to data or systems that house restricted data provides the opportunity for individuals to access devices or data and to remove systems or hardcopies, and should be appropriately restricted.	Req 9	
V 4.3.1 Use appropriate facility entry controls to limit and monitor physical access to systems that store, process, or transmit restricted data.	9.1	PE-6
* 4.3.1.1 Use cameras to monitor sensitive areas. Audit collected data and correlate with other entries. Store for at least three months, unless otherwise restricted by law	9.1.1	
* 4,3,1,2 Restrict physical access to publicly accessible network jacks	9.1.2	
* 4,3,1,3 Restrict physical access to wireless access points, gateways, and handheld devices.	9.1.3	
* 4.3.2 Develop procedures to help all personnel easily distinguish between employees and visitors, especially in areas where restricted data is accessible. "Employee" refers to full-time and part-time employees, temporary employees and personnel, and consultants who are "resident" on the entity's site. A "visitor" is defined as a vendor, guest of an employee, service personnel, or anyone who needs to enter the facility for a short duration, usually not more than one day.	9.2	PE-6
V 4.3.3 Make sure all visitors are handled as follows:	9.3	PE-7
* 4.3.3.1 Authorized before entering areas where restricted data is processed or maintained	9.3.1	
* 4.3.3.2 Given a physical token (for example, a badge or access device) that expires and that identifies the visitors as non-employees	9.3.2	
* 4.3.3.3 Asked to surrender the physical token before leaving the facility or at the date of expiration.	9.3.3	
* 4.3.4 Use a visitor log to maintain a physical audit trail of visitor activity. Retain this log for a minimum of three months, unless otherwise restricted by law.	9.4	PE-8
* 4.3.5 Store media back-ups in a secure location, preferably in an off-site facility, such as an alternate or backup site, or a commercial storage facility.	9.5	CP-9
* 4.3.6 Physically secure all paper and electronic media (including computers, electronic media, networking and communications hardware, telecommunication lines, paper receipts, paper reports, and faxes) that contain restricted data.	9.6	MP-2
V 4.3.7 Maintain strict control over the internal or external distribution of any kind of media that contains restricted data including the following:	9.7	MP-1
* 4.3.7.1 Classify the media so it can be identified as confidential	9.7.1	
* 4.3.7.2 Send the media by secured courier or other delivery method that can be accurately tracked.	9.7.2	
* 4.3.8 Ensure management approves any and all media that is moved from a secured area (especially when media is distributed to individuals).	9.8	MP-1
V 4.3.9 Maintain strict control over the storage and accessibility of media that contains restricted data.	9.9	MP-1
* 4,3,9,1 Properly inventory all media and make sure it is securely stored.	9.9.1	
V 4.3.10 Destroy media containing restricted data when it is no longer needed for business or legal reasons as follows:	9.10	MP-6
* 4.3.10.1 Cross-cut shred, incinerate, or pulp hardcopy materials	9.10.1	
* 4.3.10.2 Purge, degauss, shred, or otherwise destroy electronic media so that restricted data cannot be reconstructed.	9.10.2	
V 5 REGULARLY MONITOR AND TEST NETWORKS V 5.1 Track and monitor all access to network resources and restricted data		
Logging mechanisms and the ability to track user activities are critical. The presence of logs in all environments allows thorough tracking and	Req 10	
analysis if something does go wrong. Determining the cause of a compromise is very difficult without system activity logs.		
* 5.1.1 Establish a process for linking all access to system components (especially access done with administrative privileges such as root) to each	10.1	AC-13
* 5.1.1 Establish a process for linking all access to system components (especially access done with administrative privileges such as root) to each individual user.		
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 * 5.1.1 Establish a process for linking all access to system components (especially access done with administrative privileges such as root) to each individual user. V 5.1.2 Implement automated audit trails for all system components to reconstruct the following events: * 5.1.2.1 All individual user accesses to restricted data 	10.2	
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component installations, changes in network topology, firewall rule modifications, product upgrades). Note: Quarterly external vulnerability scans must	t	
be performed by a scan vendor qualified by the payment card industry. Scans conducted after network changes may be performed by the company's internal staff.		
V 5.2.3 Perform penetration testing at least once a year and after any significant infrastructure or application upgrade or modification (such as an operating system upgrade, a sub-network added to the environment, or a web server added to the environment). These penetration tests must include the following:	11.3	RA-5
* 5,2,3,1 Network-layer penetration tests	11.3.1	
* 5.2.3.2 Application-layer penetration tests.	11.3.2	
* 5.2.4 Use network intrusion detection systems, host-based intrusion detection systems, and intrusion prevention systems to monitor all network traffic and	11.4	RA-5
alert personnel to suspected compromises. Keep all intrusion detection and prevention engines up-to-date.	11.4	104-5
* 5.2.5 Deploy file integrity monitoring software to alert personnel to unauthorized modification of critical system or content files; and configure the software to perform critical file comparisons at least weekly. Critical files are not necessarily only those containing restricted data. For file integrity monitoring purposes, critical files are usually those that do not regularly change, but the modification of which could indicate a system compromise or risk of compromise. File integrity monitoring products usually come pre-configured with critical files for the related operating system. Other critical files,	11.5	SI-7
such as those for custom applications, must be evaluated and defined by the entity (that is the merchant or service provider).		
V 6 MAINTAIN AN INFORMATION SYSTEM POLICY		
V 6.1 Maintain a policy that addresses information security for employees and contractors A strong security policy sets the security tone for the whole company and informs employees what is expected of them. All employees should be	Req 12	
aware of the sensitivity of data and their responsibilities for protecting it.		CA-1-5;
V 6.1.1 Establish, publish, maintain, and disseminate a security policy that accomplishes the following:	12.1	RA-1-5
* 6.1.1.1 Addresses all requirements in this specification	12.1.1	CA-6
* 6.1.1.2 Includes an annual process that identifies threats and vulnerabilities, and results in a formal risk assessment	12.1.2	RA-1-5
* 6.1.1.3 Includes a review at least once a year and updates when the environment changes.	12.1.3	CA-5
* 6.1.2 Develop daily operational security procedures that are consistent with requirements in this specification (for example, user account maintenance	12.2	CA-5
procedures, and log review procedures).		AC-1; AT-1
		AU-1;CA-1;
		CM-1;CP-1 IA-1; IR-1;
V 6.1.3 Develop usage policies for critical employee-facing technologies (such as modems and wireless) to define proper use of these technologies for all	12.3	MA-1; IR-1; MA-1; MP-
employees and contractors. Ensure these usage policies require explicit management (12.3.1) approval for the following:		PE-1; PL-1 PS-1; RA-1 SA-1; SC-1
+ 0.4.0.4 Authoritization for use of the technology	10.00	SI-1
* 6.1.3.1 Authentication for use of the technology	12.3.2	
* 6.1.3.2 List of all such devices and personnel with access	12.3.3	
* 6.1.3.3 Labeling of devices with owner, contact information, and purpose	12.3.4	
* 6.1.3.4 Acceptable uses of the technologies	12.3.5	
* 6.1.3.5 Acceptable network locations for the technologies	12.3.6	
* 6.1.3.6 List of company-approved products	12.3.7	
* 6.1.3.7 Automatic disconnect of modern sessions after a specific period of inactivity	12.3.8	
* 6.1.3.8 Activation of modems for vendors only when needed by vendors, with immediate deactivation after use * 6.1.3.8 When accessing cardholder data remotely via modem, prohibition of storage of cardholder data onto local hard drives, floppy disks, or other	12.3.9	
external media. Prohibition of cut-and-paste and print functions during remote access.	12.3.10	AC-1; AT-1;
		AU-1;CA-1; CM-1;CP-1 IA-1; IR-1;
* 6.1.4 Ensure that the security policy and procedures clearly define information security responsibilities for all employees and contractors.	12.4	MA-1; MP-1 PE-1; PL-1 PS-1; RA-1 SA-1; SC-1 SI-1
V 6.1.5 Assign to an individual or team the following information security management responsibilities:	12.5	Varied
* 6.1.5.1 Establish, document, and distribute security policies and procedures	12.5.1	PL-1-6
* 6.1.5.2 Monitor and analyze security alerts and information, and distribute to appropriate personnel	12.5.2	AU-6-6
* 6.1.5.3 Establish, document, and distribute security incident response and escalation procedures to ensure timely and effective handling of all situations	12.5.3	IR 1-7
* 6.1.5.4 Administer user accounts, including additions, deletions, and modifications	12.5.4	AC-2
* 6.1.5.5 Monitor and control all access to data	12.5.5	AU-1-11
V 6.1.6 Implement a formal security awareness program to make all employees aware of the importance of restricted data security.	12.6	AT-1-5
* 6.1.6.1 Educate employees upon hire and at least annually	12.6.1	AT-2-3
* 6.1.6.2 Require employees to acknowledge in writing, or by other means, that they have read and understood the organizations security policies and procedures.	12.6.2	AT-4
to one card number at a time when facilitating a transaction, this requirement is a recommendation only.	12.7	PS-1-8
* 6.1.8 If restricted data is shared with service providers, then contractually the following is required: (1) Service providers must adhere to the PCI DSS requirements (12.8.1); (2) Agreement that includes an acknowledgment that the service provider is responsible for the security of restricted data the provider possesses (12.8.2).	12.8	PS-7
V 6.1.9 Implement an incident response plan. Be prepared to respond immediately to a system breach. Follow procedures for reporting cases to UW-Madison's BadgIRT (www.doit.wisc.edu—or) or implement the following controls and procedures:	12.9	IR 1-7
* 6.1.9.1 Create the incident response plan to be implemented in the event of system compromise. Ensure the plan addresses, at a minimum, specific incident response procedures, business recovery and continuity procedures, data backup processes, roles and responsibilities, and communication and contact strategies (for example, informing the Acquirers and credit card associations)	12.9.1	IR-1
* 6.1.9.2 Test the plan at least annually	12.9.2	IR-3
* 6.1.9.3 Designate specific personnel to be available on a 24/7 basis to respond to alerts	12.9.3	IR-7
* 6.1.9.4 Provide appropriate training to staff with security breach response responsibilities	12.9.4	IR-2
* 6.1.9.5 Include alerts from intrusion detection, intrusion prevention, and file integrity monitoring systems	12.9.5	IR-5

* 6.1.9.6 Develop process to modify and evolve the incident response plan according to lessons learned and to incorporate industry developments.	12.9.6	IR-1
V 6.1.10 All processors and service providers must maintain and implement policies and procedures to manage connected entities, to include the following:	12.10	PS-7
* 6.1.10.1 Maintain a list of connected entities	12.10.1	
* 6.1.10.2 Ensure proper due diligence is conducted prior to connecting an entity	12.10.2	
* 6.1.10.3 Ensure the entity is PCI DSS compliant	12.10.3	
* 6.1.10.4 Connect and disconnect entities by following an established process.	12.10.4	
V 6.1.11 Contingency Planning		CP-1-10
* 6.1.11.1 The organization develops, disseminates, and periodically reviews/updates: (i) a formal, documented, contingency planning policy that addresses purpose, scope, roles, responsibilities, management commitment, coordination among organizational entities, and compliance; and (ii) formal, documented procedures to facilitate the implementation of the contingency planning policy and associated contingency planning controls.		CP-1
* 6.1.11.2 The organization develops and implements a contingency plan for the information system addressing contingency roles, responsibilities, assigned individuals with contact information, and activities associated with restoring the system after a disruption or failure. Designated officials within the organization review and approve the contingency plan and distribute copies of the plan to key contingency personnel.		CP-2
* 6.1.11.3 The organization trains personnel in their contingency roles and responsibilities with respect to the information system and provides refresher training.		CP-3
 * 6.1.11.4 The organization: (i) tests and/or exercises the contingency plan for the information system to determine the plan's effectiveness and the organization's readiness to execute the plan; and (ii) reviews the contingency plan test/exercise results and initiates corrective actions. * 6.1.11.5 The organization reviews the contingency plan for the information system and revises the plan to address system/organizational changes or 		CP-4
problems encountered during plan implementation, execution, or testing.		CP-5
* 6.1.11.6 The organization identifies an alternate storage site and initiates necessary agreements to permit the storage of information system backup information.		CP-6
* 6.1.11.7 The organization identifies an alternate processing site and initiates necessary agreements to permit the resumption of information system operations for critical mission/business functions within when the primary processing capabilities are unavailable.		CP-7
* 6.1.11.8 The organization identifies primary and alternate telecommunications services to support the information system and initiates necessary agreements to permit the resumption of system operations for critical mission/business functions within when the primary telecommunications capabilities are unavailable.		CP-8
* 6.1.11.9 The organization conducts backups of user-level and system-level information (including system state information) contained in the information system and protects backup information at the storage location.		CP-9
* 6.1.11.10 The organization employs mechanisms with supporting procedures to allow the information system to be recovered and reconstituted to a known secure state after a disruption or failure.		CP-10
V 7 DSS SPECIFIC APPLICABILITY FOR HOSTING PROVIDERS		
	Req A.1	
* 7.1.1 As referenced in Requirement 12.8, all service providers with access to restricted data (including hosting providers) must adhere to the PCI DSS. In addition, Requirement 2.4 states that hosting providers must protect each entity's hosted environment and data. Therefore, hosting providers must give special consideration to the following:		
V 7.1.2 Protect each entity's (that is merchant, service provider, or other entity) hosted environment and data, as in A.1.1 through A.1.4:	A.1	
* 7.1.2.1 Ensure that each entity only has access to own restricted data environment	A.1.1	
* 7.1.2.2 Restrict each entity's access and privileges to own restricted data environment only	A.1.2	
* 7.1.2.3 Ensure logging and audit trails are enabled and unique to each entity's restricted data environment and consistent with PCI DSS Requirement 10	A.1.3	
, , , , , , , , , , , , , , , , , , , ,	A.1.4	
* 7.1.2.5 A hosting provider must fulfill these requirements as well as all other relevant sections of the PCI DSS. Note: Even though a hosting provider may meet these requirements, the compliance of the entity that uses the hosting provider is not necessarily guaranteed. Each entity must comply with the PCI DSS and validate compliance as applicable.		
	Appendix B	
* 7.2.1 Compensating controls may be considered for most PCI DSS requirements when an entity cannot meet a technical specification of a requirement,	В	
but has sufficiently mitigated the associated risk. See the PCI DSS Glossary for the full definition of compensating controls. * 7.2.2 The effectiveness of a compensating control is dependent on the specifics of the environment in which the control is implemented, the surrounding security controls, and the configuration of the control. Companies should be aware that a particular compensating control will not be effective in all		
environments. Each compensating control must be thoroughly evaluated after implementation to ensure effectiveness. * 7.2.3 The following guidance provides compensating controls when companies are unable to render restricted data unreadable per requirement 3.4.		
* 7,2,4 Compensating Controls for Requirement 3.4		
* 7.2.5 For companies unable to render restricted data unreadable (for example, by encryption) due to technical constraints or business limitations, compensating controls may be considered. Only companies that have undertaken a risk analysis and have legitimate technological or documented business constraints can consider the use of compensating controls to achieve compliance.		
* 7.2.6 Companies that consider compensating controls for rendering restricted data unreadable must understand the risk to the data posed by maintaining readable restricted data. Generally, the controls must provide additional protection to mitigate any additional risk posed by maintaining readable restricted data. The controls considered must be in addition to controls required in the PCI DSS, and must satisfy the "Compensating Controls" definition in the PCI DSS Glossary. Compensating controls may consist of either a device or combination of devices, applications, and controls that meet all of the following conditions:		
	1.	
V 7.2.8 Provide ability to restrict access to restricted data or databases based on the following criteria:	2.	
*7.2.8.1 IP address/Mac address		
* 7.2.8.2 Application/service		
* 7.2.8.3 User accounts/groups		
* 7.2.8.4 Data type (packet filtering)		
V 7.2.9 Restrict logical access to the database	3.	
* 7.2.9.1 Control logical access to the database independent of Active Directory or Lightweight Directory Access Protocol (LDAP)		
* 7.2.10 Prevent/detect common application or database attacks (for example, SQL injection).	4.	
V8RESOURCE DOCUMENTS		
* 8.1 <u>pci_dss_v1-1</u> * 8.2 800-53-rev1-final-clean-sz		
* 8,3 NIST 800-53 Codes		
* 8.4 RDSS_Version_History		