

Global Information Assurance Certification Paper

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INTRODUCTION

If you need to electronically communicate with others, whether it be for business or other purposes, your computer has to be networked. This exposes your computer to various attacks. Typically a user would like to ensure the following when connected to a network:

- Availability which will ensure that information; resources and services are there for the business as and when required.
- **Integrity** which ensures that data residing on a user's machine has not been tampered with and that it is correct.
- Access control to protect critical resources by limiting access to only authorised and authenticated users, principals, programs or processes.
- Confidentiality which protects sensitive information from disclosure.
- Compliance (Auditability) to ensure protected and reliable records of system activity
 with security significance (e.g., logins, logouts, file accesses, security violations) must
 be available.

This document attempts to touch on a few of standards that can assist in ensuring that the above objectives are met when using a Windows 2000 operating system.

Continuity and availability

1.	Appropriate measures should be implemented to offer protection against physical access and tampering.
Requirement	To protect system against unauthorised physical access and tampering. Without these restrictions other system controls may be compromised.
How	Locate system in physically secure areas that implement restrictive access control. Restrictions may include locked doors or access cards to computer labs. Where possible, BIOS level tamper detection options should be enabled. Removable hard disks and essential peripherals should be locked down if possible to protect against their removal by unauthorised personnel.
Additional	Theft of easily removable systems such as laptops and devices such as printers may be reduced with the use of cable
Notes	locks.

2.	Create a copy of the data on the hard disk.
Requirement	The Backup utility helps you create a copy of the data on your hard disk. In the event that the original data on your hard disk is accidentally erased or overwritten, or becomes inaccessible because of a hard disk malfunction, you can use the copy to restore your lost or damaged data.
How	Click Start , point to Programs , point to Accessories , point to System Tools , and then click the appropriate icon. You can also use the Backup utility to create an Emergency Repair Disk (ERD), which will help you recover or repair your system. A full system back-up to off-line storage media, should be performed at least once a week. A copy of the backup should be kept on site in secure storage while a second copy of this backup should be sent to an off-site secure storage warehouse.
Additional	Ensure that the Automatically reboot option in the Startup/Shutdown tab of the System applet in the Control Panel is
Notes	disabled. This will prevent damage to databases caused by repeated reboots of the operating system due to failures.

User accounts - Guest

3.	Ensure that you have disabled the guest account.
Requirement	The guest account may allow anonymous access to the machine.
How	This can be done by pointing to Control Panel, click Administrative Tools, Computer Management, Local Users
	and Groups. Double click on the Guest and check the Account is disabled box.
Additional	
Notes	

Password Policies

4.	Passwords should be carefully selected.
Requirement	Passwords are the primary method of authenticating users who require access to a system. A poor password selection
	may be compromised to gain unauthorised access to the system.
How	Ensure that passwords are suitably complex with an appropriate character mix being employed. The character mix
	should include at least two of each of the following character types: Upper case, lower case, numeric and non alpha
	numeric.
	Your password should also not be:
	i) Dictionary words;
	ii) Directly related to you (name, girlfriend's name or password);
	iii) Blank
	iv) Your birthdate
Additional	
Notes	

Shared resources

5.	Limit access and minimise the number of network shares.
Requirement	Network share directories are the primary mechanism for sharing files between computers in an Windows 2000
	compliant network and should be appropriately set up to ensure that access to sensitive data is limited to trusted groups
	and users and that the integrity of all shared data can be maintained.
How	Open Windows Explorer, and then locate the shared folder or drive on which you want to set permissions.
	Right-click the shared folder or drive, and then click Sharing .
	On the Sharing tab, click Permissions.
	To set shared folder permissions, click Add . Type the name of the group or user you want to set permissions for, and
	then click OK to close the dialog box.
	To remove permissions, select the group or user in Name, and then click Remove.
	In Permissions , click Allow or Deny for each permission, if necessary.
Additional	
Notes	

Auditing

6.	Ensure that Auditing is enabled for sensitive files and folders.
Requirement	Audit logs may further may provide evidence of wrongdoing in the event of an intrusion.

How	Open Windows Explorer, click Start , point to Programs , point to Accessories , and then click Windows Explorer . Open Windows Explorer, and then locate the file or folder you want to audit Right-click the file or folder, click Properties , and then click the Security tab. Click Advanced , and then click the Auditing tab. Do one of the following: To view or change auditing for an existing group or user, click the name, and then click View/Edit . To remove auditing for an existing group or user, click the name, and then click Remove . If necessary, in the Auditing Entry dialog box, select where you want auditing to take place in the Apply onto list. The Apply onto list is available only for folders. Under Access , click Successful , Failed , or both for each access you want to audit. If you want to prevent files and subfolders within the tree from inheriting these audit entries, check the Apply these
	auditing entries box.
Additional	You can set file and folder auditing only on drives formatted to use NTFS.
Notes	Since the security log is limited in size, you should select the files and folders to be audited carefully. You should also consider the amount of disk space you are willing to devote to the security log.

7.	Set up an independent audit group of which you are the only member
Requirement	It is essential to partially segregate administrative functions from audit functions. An audit group should thus be created, granting and ensuring that only this group has access to the audit logs for sensitive files and folders.
How	Open Windows Explorer, and then locate the file or folder you want to audit Right-click the file or folder, click Properties , and then click the Security tab. Click Advanced , and then click the Auditing tab. To set up auditing for a new group or user, click Add . In Name , type the name of the user you want, and then click
	OK to automatically open the Auditing Entry dialog box.
Additional Notes	

Access Controls

8.	Access to sensitive files and folders should be restricted.
Requirement	Any user can gain access to your computer over a network or the Internet if the user knows your computer name, and the user name and password of a user who is a member of the Administrators, Backup Operators, or Server Operators group. A user who gains access to your drive over the network or Internet can view all folders and files on that drive, even those that are protected using NTFS permissions, provided the NTFS permissions allow access to members of the Administrators, Backup Operators, or Server Operators group.
How	Open Windows Explorer, click Start , point to Programs , point to Accessories , and then click Windows Explorer Open Windows Explorer, and then locate the file or folder for which you want to set permissions Right-click the file or folder, click Properties , and then click the Security tab. Do the following: To set up permissions for a new group or user, click Add . Type the name of the group or user you want to set permissions for using the format <i>domainname</i> \name, and then click OK to close the dialog box. To change or remove permissions from an existing group or user, click the name of the group or user. In Permissions , click Allow or Deny for each permission you want to allow or deny, if necessary. Or, to remove the group or user from the permissions list, click Remove .
Additional	You can set file and folder permissions only on drives formatted to use NTFS.
Notes	

9.	Screen saver locking mechanisms should be employed
Requirement	This would facilitate the automatic locking of an unattended computer, which would add to the security of the system.

How	Open the Control Panel item, click Start, point to Settings, click Control Panel. Open Display.
	Under Screen Saver, choose a screen saver from the drop down list.
	Select the Password protected check box.
Additional	
Notes	

Configuration of new systems

10.	Disks should be partitioned into at least two partitions.
Requirement	Careful structuring and partitioning of disks will produce a more secure and robust operating platform. Failure to do so
	could result in an insecure system and one that is difficult to recover following a disaster.
How	Structure at least two partitions using any disk manager prior to installation, ensuring that the first partition is at least
	2MB in size and that all valid drive letters are allocated to remaining partitions.
	Set the first partition to be the active partition.
	Ensure that the Windows 2000 operating system is installed to the active partition and that applications and data are
	installed on the remaining partitions. This may allow for the restoration of the operating system without effecting the
	data and vice versa.
Additional	Re-partitioning or formatting a disk after installation will result in the loss of all data on the disk.
Notes	

11.	The NT File System format should be applied on all disks and partitions.
Requirement	The NT File System (NTFS) supports Access Control Lists (ACL's) which afford a higher level of protection to the operating system and it's data. NTFS also allows for the auditing of access to files and folders contained by the file system.
How	A partition can be converted after Setup by using Convert.exe. For more information about Convert.exe, after completing Setup, click Start , click Run , type cmd and then press ENTER. In the command window, type help convert and press ENTER.
Additional Notes	

12.	The latest Microsoft released service packs and hot fixes should be installed.
Requirement	Service packs and hot fixes provide security and performance enhancements to Windows 2000, which may better
	manage the exposure of the server.
How	Install the latest service pack released by Microsoft as soon as operational circumstances allow it.
	Identify W2K security patches released after the installed service pack, and ensure that only those relevant to the
	installed service pack are applied.
Additional	Always evaluate changes made after the installation of a new service packs or hot fix by ensuring that the system is
Notes	stable and that all applications still function as expected.
	Check all file permissions after installation of a service pack or hot fix as these may be changed.
	Visit http://windowsupdate.microsoft.com/default.htm
	to identify the latest security patches released by Microsoft.

Securing registry keys

13.	Editing of the registry by non administrative users should be denied.
Requirement	The registry is a sensitive part of the operating system and if tampered with may result in complete failure of the operating system. Editing of the registry should thus be restricted to skilled administrative users only.
How	Click the key to which you want to assign or revoke Special Access. On the Security menu, click Permissions . Click Advanced , and then double-click the user or group to whom you want to assign Special Access. Under Permissions , select the Allow or Deny check box for each permission you want to allow or deny.
Additional Notes	

14.	Activities on the registry key should be audited
Requirement	Successful and failed attempts to access the registry keys should be audited on critical machines.

How

lick the key you want to audit.

On the Security menu, click Permissions.

Click Advanced, and then click the Auditing tab.

Double-click the name of a group or user.

Under **Access**, select or clear the **Successful** and **Failed** check boxes for the activities that you want to audit or to stop auditing:

Select: Query Value

To audit:: Any attempts to read a value entry from a registry key.

Select: Set Value

To audit:: Any attempts to set value entries in a registry key.

Select: Create Subkey

To audit:: Any attempts to create subkeys on a selected registry key.

Select: Enumerate Subkeys

To audit:: Any attempts to identify the subkeys of a registry key.

Select: Notify

To audit:: Any notification events from a key in the registry.

Select: Create Link

To audit:: Any attempts to create a symbolic link in a particular key.

Select : Delete

To audit:: Any attempts to delete a registry object.

Select: Write DAC

To audit:: Any attempts to write a discretionary access control list on the key.

Select: Write Owner

To audit:: Any attempts to change the owner of the selected key.

Select: Read Control

To audit:: Any attempts to open the discretionary access control list on a key.

Additional	
Notes	

Network security

15.	Ensure that unnecessary networking services are disabled.
Requirement	Network services that allow client connections to the system but which are not serving services valid to the business
	function of the system should be disabled as these services may offer potential exploit paths to unauthorised users.
How	Network services deemed to be unnecessary for the day to day running of the system should be disabled.
	Standard services including FTP and HTTP should not be installed or enabled without valid justification for their
	business use.
	One way of achieving this is through typing netstat –a at the command line.
Additional	To check which services are associated with certain ports visit one of the following sites:
Notes	http://advice.networkice.com/Advice/Exploits/Ports/default.htm
	http://www.snort.org/

CONCLUSION:

The secure installation, configuration and maintenance of a networked machine is of utmost importance. Users of Windows 2000 should be aware of specific threats when ensuring the confidentiality, integrity and availability of the data and system configuration of their computers. The standards outlined above are the first steps to ensuring a more secure system.

NOTE: There are many other standards that can be used to secure your system. These are dependent on the user's need and operating environment.

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Project Team: Clement, Miles; Creasey, Jason - Information Security Forum (ISF) – Windows 2000 Security Version 1 (March 2000)¹

¹ Many other individuals were involved in the compilation of the document, however these are too many to mention. A work group, project team, review and quality assurance team and production person was involved in the project.