

The Commonwealth of Massachusetts

AUDITOR OF THE COMMONWEALTH

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OFFICE OF THE STATE AUDITOR'S REPORT ON INFORMATION TECHNOLOGY-RELATED CONTROLS FOR VIRUS PROTECTION AT THE DIVISION OF CAREER SERVICES AND THE DIVISION OF UNEMPLOYMENT ASSISTANCE

October 9, 2003 through September 9, 2004

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2004-1463-4T INTRODUCTION

INTRODUCTION

The Division of Unemployment Assistance (formerly the Division of Employment and Training) operates the Commonwealth's unemployment insurance program, including the Medical Security Plan that provides health insurance to certain unemployed workers. The Division of Unemployment Assistance (DUA) serves as the official agency to gather and disseminate information regarding the Massachusetts economy, its industries, and growth patterns.

The Division of Career Services (DCS), which was established in February 2004 by the Director of the Department of Workforce Development, administers workforce development programs across the state. The Division of Career Services provides operational oversight for employment service programs, the Workforce Training Fund, the Alien Labor Certification Program, and the state's One-Stop Career Centers. A primary objective of DCS is to assist individuals in learning new skills and to find employment.

The Division of Unemployment Assistance and the Division of Career Services are located in the Hurley Office Building at Nineteen Staniford Street, Boston, Massachusetts. In addition, the divisions maintain 40 satellite offices throughout the state. The functional operations of both divisions depend to a great extent on information technology. The divisions' business operations are supported by an IT configuration consisting of a local area network (LAN) with 235 file servers and 2,300 microcomputer workstations. The divisions maintain a blocking firewall to the Commonwealth's Information Technology Division (ITD) to provide increased access security and privacy essential to the divisions' mission and operation. The divisions connect to MAGNet, the Commonwealth of Massachusetts' wide area network (WAN), which is managed by ITD. The DUA and the DCS have fifty individuals in information technology positions who are responsible for the operation and security of IT systems.

AUDIT SCOPE, OBJECTIVES, AND METHODOLOGY

Audit Scope

Our audit, which was conducted from August 25, 2004 through November 9, 2004, consisted of an examination of virus protection activities at the Division of Career Services and the Division of Unemployment Assistance for the period covering October 9, 2003 through September 9, 2004. Our examination focused on a review of controls related to policies, procedures and use of software tools to prevent and detect viruses and unauthorized intrusions, assess the level of risk of viruses, report on the occurrence of a potential virus, and to implement corrective measures. The audit was performed in conjunction with similar audits conducted at thirty-two other state agencies for the period covering October 2003 through January 2005 (see Appendix 1).

Audit Objectives

The primary objective of our audit was to determine whether the divisions' IT resources were adequately protected against virus attacks and malicious intrusions through appropriate preventive, detective, and corrective measures. Specifically, we sought to determine whether adequate policies and procedures were in place to inform and guide personnel in addressing virus protection and to determine whether appropriate software tools, such as anti-virus software, were used to prevent and detect computer viruses. In addition, we sought to determine whether appropriate risk management procedures and tools were in place to limit malicious intrusions and virus entry points and to address vulnerabilities that viruses could exploit. We also sought to determine whether appropriate policies and procedures were in place to respond to detected viruses. Lastly, we determined the extent to which virus protection-related efforts were documented and monitored.

Audit Methodology

Before initiating audit field work, we researched generally accepted management and technical control practices that addressed virus protection. We conducted preliminary research on various anti-virus software programs and their capabilities. We also researched the use of firewalls, intrusion detection systems, anti-adware and anti-spyware programs, patch management, alert notifications, and documentation of incident response and remediation efforts. Research was also performed on IT-related virus activities, including the history, creation, detection, and eradication of computer viruses. Our preaudit work included identifying standard procedures undertaken by the Commonwealth's Information Technology Division (ITD) to address virus protection and to support agencies in detecting and eliminating viruses. We developed survey questions and audit procedures based upon recommended

control practices, including the use of software controls to identify and eliminate computer viruses. Our survey questionnaire incorporated questions that focused on management and technical control practices used to address virus protection. The survey was developed to serve as a high-level checklist for agencies in reviewing their status with respect to generally accepted virus protection policies and procedures. Our pre-audit work included gaining and recording an initial understanding of the Division's mission and business objectives through Internet-based research.

Our on-site audit work included verifying our initial understanding of the mission and business objectives of DUA and DCS and identifying the IT environment and how IT resources were configured. To determine whether appropriate policies and procedures were in place to provide direction and guidance on addressing virus protection, we determined whether DUA and DCS had identified the level of virus infection risk and established control mechanisms to mitigate the risk. We requested policies and procedures related to virus protection and other documentation regarding the use of anti-virus software. We reviewed and evaluated the divisions' stated policies and procedures regarding virus protection. We identified whether DUA and DCS had access to MAGNet and were MassMail users, and the extent to which anti-virus programs had been deployed and kept up to date.

We interviewed the information technology personnel responsible for managing the IT environment to identify specific controls directed toward virus protection. We assessed the level of understanding of virus risks, use of anti-virus programs, and risk management and incident response procedures. With respect to protective measures, we determined whether the divisions' IT environment was subject to firewall protection, intrusion detection, and appropriate update and patch management procedures. Specifically, we ascertained whether the installed anti-virus software had been adequately maintained with the latest software and definition updates.

We reviewed the divisions' experience regarding virus attacks and the steps taken to protect their IT environment. We determined whether DUA and DCS had incident handling procedures to investigate, isolate, and eliminate viruses if detected on IT equipment. In addition to enquiring how the divisions may have been effected by viruses, we documented the use of software to detect, eradicate and prevent viruses. We determined whether control practices were in place to support safe recoveries under business continuity procedures should a virus render systems inoperable and recovery procedures needed to be initiated.

Our audit was conducted in accordance with Generally Accepted Government Auditing Standards (GAGAS) and industry auditing practices. The audit criteria used for our examinations were based on applicable control objectives and generally accepted IT control practices. Included in the report's

Appendix is a list of generally accepted control practices for virus protection (see Appendix 2). In addition to generally accepted control practices, audit criteria for management control practices were drawn from CobiT. CobiT (Control Objectives for Information and Related Technology) is a generally applicable and accepted standard for information technology security and control.

Virus Background And History

A computer virus is man-made software used to infiltrate and attack a computer's operating system, applications, or data files. In most instances, the attack happens without the knowledge of the computer's owner, with the first indication that an attack has occurred when the computer either does not work or starts to perform incorrectly.

The Division of Career Services and the Division of Unemployment Assistance rely heavily on information technology, including access to MAGNet, to help carry out their mission and business objectives. We note that over the last few years MAGNet has experienced infection from computer viruses from time to time. According to ITD, there have been fifteen successful virus attacks in the fifteen-month period from October 2003 to December 2004 (see Appendix 3). To maintain a record of the viruses, ITD in 2003 created a software program called Security Alert System (SAS) which allows ITD to track and rank the virus threats with a threat level of low, medium, high, and critical. According to ITD's threat table there were 42 tracked virus incidents between October 9, 2003 and January 5, 2005 (see Appendix 4).

In order to protect the Commonwealth, ITD requires that agencies use anti-virus software; provides a downloadable copy of anti-virus software for agency use; maintains the SAS tracking program, a Help Desk, and firewalls; sends out alerts to IT personnel at state agencies; and monitors MAGNet so that agencies with virus infections are disconnected if necessary until the virus has been removed. ITD has also created policies that agencies are required to follow if they are to use ITD resources (see Appendix 5).

To effectively reduce the risk of computer viruses and worms infiltrating an organization, a comprehensive and dynamic anti-virus program needs to be established. There are two major ways to prevent and detect viruses and worms that infect computers and network systems. The first is by having sound policies and procedures in place, and the second is by technical means, including anti-virus software. Both administrative controls and technical tools are required to effectively provide virus protection.

2004-1463-4T AUDIT CONCLUSION

AUDIT CONCLUSION

We determined that sufficient controls were in place at the Division of Unemployment Assistance (DUA) and the Division of Career Services (DCS) to provide reasonable assurance that information technology resources would be adequately protected against known virus attacks through appropriate preventive, detective, and corrective measures. We determined that appropriate software tools were in place and in effect, such as anti-virus software, to prevent and detect computer viruses and questionable or malicious code.

Although we found that DUA and DCS had appropriate procedures and control practices for virus protection, documented policies and procedures needed to be enhanced. We found that further guidance should be provided to technical staff and IT users regarding risk assessment and business continuity planning with respect to the impact of virus attacks and infection. Although the divisions' staff demonstrated sufficient knowledge in the steps to be taken to address virus infection, documented policies and procedures needed to be enhanced to include incident response procedures.

We determined that the DUA and DCS had not documented the assessment of virus-related risks and the impact of virus attacks on operations and business continuity planning. While virus protection efforts appear to be monitored, documented status reports should be prepared for management review.

Due to the evolution of virus programs and the nature of virus attacks, the risk of virus infection can not be absolutely eliminated even though entities may have generally-accepted virus protection and security controls in place. 2004-1463-4T AUDIT RESULTS

AUDIT RESULTS

We found that administrative controls and technical tools were in place to address virus protection. The Divisions had some policies and procedures in place regarding virus protection and all IT equipment, such as file servers and microcomputer workstations, had up-to-date anti virus software installed. Although we found that the Divisions had assessed the requirements for having anti-virus software installed on their IT equipment, documentation of the risk assessment was not available at the time of our review. According to the Commonwealth's Information Technology Division, the DUA and DCS had not been infected by viruses over the period from October 2003 to December 2004 (see Appendix 3).

The divisions have a firewall-protected connection to the Commonwealth's wide area network, MAGNet. As such, DUA and DCS do not rely solely on the Information Technology Division's (ITD) firewall and intrusion detection services to protect their IT resources. The divisions operate their own firewall and intrusion detection services for additional security of IT data and application systems. We found that the divisions' firewall management addressed email filtering and blocking capabilities to ensure that all multi-part MIME messages will be blocked at the gateway, and that emails containing files with extensions, which are affiliated with a virus, are discarded. The divisions rely on ITD to inform them of any virus and security alerts as well as their own enterprise management software. Furthermore, based upon our review, it appears that controls were in place to ensure that users can not disable anti-virus software.

We found that digital security controls were in place to help limit the risk of unauthorized access or malicious intrusion. We found that stated controls regarding logical access security were appropriate and that generally accepted control practices were included in the divisions' documented policies and procedures.

The divisions' procedures require that all disks, CD's or unknown files must be scanned with anti-virus software prior to installing or opening. We determined that the DUA and DCS maintained their anti-virus and firewall programs in a timely manner with the most recent vendor updates. According to the divisions, vendor-provided updates, designated to be critical security updates, were deployed in a timely manner after testing on a stand-alone computer.

We found that the divisions' annual or periodic risk assessments did not specifically identify and reevaluate virus vulnerabilities. Although evidence of ongoing monitoring of virus risks would indicate that virus-related risk assessment was being conducted, documented risk assessments were not readily available. The risk assessment should identify all existing virus access points, determine whether there

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have been changes to the IT configuration requiring updates to installed IT resources, and determine whether currently-installed anti-virus tools and procedures adequately meet virus protection objectives. While users may be familiar with the risks posed by viruses, user training specifically focused on virus protection and incident handling would be beneficial. We found that formal training had not been recently given to ensure that all users of computer equipment would be adequately educated regarding the risks of computer viruses, indications of infected machines, and notification and incident response procedures.

IT-related policies and procedures for DUA and DCS should require that the divisions determine whether any changes to their virus protection efforts are required after a virus incident.

Recovery procedures should require that all backup copies of data files and application and system programs, utilities and tools be scanned by anti-virus software as they are reinstalled. Policies should include that if performing a full restoration of the system to recover from a virus attack, one should ensure that current anti-virus software is installed prior to installing data files and application software and other utilities to enable appropriate scanning.

Recommendations:

We recommend that the Division of Unemployment Assistance and the Division of Career Services enhance their documented IT policies and procedures regarding the assessment of the risk of virus attacks and the measures in place to mitigate that risk. We recommend that the divisions' policies and procedures include a requirement that the adequacy of tools in place to help monitor and maintain network security be assessed upon major changes to technology or connections to external networks, or at least on an annual basis. To further strengthen documented policies, we suggest that access to the Internet from the divisions' LAN-based environment be only through an approved Internet gateway, such as those going through firewalls or by VPN. Users should be prohibited from accessing the Internet via modems or wireless devices unless they have received specific permission from the divisions' IT personnel. We recommend that the divisions' procedures also provide guidance to users on deleting non-recognizable emails and unknown or questionable attachments, as well as prohibit the downloading of executable (.exe) files. We recommend that documented policies be expanded to strictly prohibit the creation of computer viruses through the intentional writing, producing, generating, copying, propagating or attempting to introduce any computer code designed to self-replicate, damage, or otherwise hinder the performance of any IT resources.

We recommend that the DUA and DCS benchmark their IT-related policies against those of ITD and assign responsibility for evaluating, updating, and monitoring compliance to ensure that the policies are in

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sync with each other For example, a review of policies would help ensure compliance with the requirement that instant messaging not be allowed within MAGNet or within DUA and DCS.

With respect to virus protection on the part of users, we recommend that an appropriate level of formal training be provided to ensure that users have an adequate understanding of the divisions' anti-virus policy, risks of computer viruses, indications of infected machines, and notification and incident response procedures. Training should include user responsibilities to install "critical" updates for which notification of the availability of the updates has been distributed or "pushed" to their microcomputer workstations.

From an administrative perspective, we recommend that formal written IT policies be dated indicating version or tracking number and that employees be required to acknowledge receipt and understanding by signature of all IT user policies, which would include among other responsibilities, virus protection.

We recommend that incident response policies and procedures be documented. Such policies and procedures should emphasize preventing security breaches through containment and eradication of the infection or problem. The procedures would include notification to ITD's Help Desk of a possible virus infection, guidelines for disconnecting IT resources from the internal network, and identifying and removal of suspected viruses. The guidelines should require that if a new threat has been reported, but a solution has yet to be made available, the divisions should continue to keep the computer disconnected from the network.

We recommend that the DUA and DCS consider the installation of anti-spyware and anti-adware software to run in addition to anti-virus software.

Auditee Response:

DCS/DUA (The Divisions) agree in principle with the audit findings. The DCS/DUA are committed to resolve or mitigate the weaknesses identified in the SAO audit. DCS/DUA will develop and implement a formal IT security program that will provide assurances that future audits and risk assessments will confirm the resolution of the weaknesses identified during the audit.

Auditor's Reply:

We agree with your strategy to develop and implement a formal IT security program and risk assessment. The development of enhanced documented policies and procedures should include but not be limited to incident response procedures and documented status reports.

APPENDIX 1 Agencies Visited

Name

Architectural Access Board

Bureau of State Office Buildings

Division Against Discrimination

Division for the Deaf and Hard of Hearing

Department of Fish and Game

Department of Revenue

Department of Social Services

Developmental Disabilities Administration

Disabled Persons Protection Division

Divisions of Career Services and Unemployment Assistance

George Fingold Library

Group Insurance Division

Human Resources Division

Information Technology Division

Legislative Information Services

Massachusetts Highway Department

Massachusetts Hospital School

Massachusetts Office of Travel and Tourism

Massachusetts Office on Disability

Massachusetts Rehabilitation Division

Massachusetts State Lottery Division

Massachusetts Turnpike Authority

Merit Rating Board

Municipal Police Training Committee

Newton Housing Authority

Office of Child Care Services

Office of Inspector General

Office of Professional Licensure

Registry of Motor Vehicles

State Ethics Division

Teachers' Retirement Board

University of Massachusetts Boston

Victim and Witness Assistance Board

APPENDIX 2

Generally Accepted Management and Technical Control Practices for Virus Protection

Control	Type of Control	Applies to
Administrative Controls		
Management Control Practices		
	Policy Preventive Detective Corrective	All IT environments
 Mail Server levels. For all possible Internet gateways, access should be obtained through a firewall. IT equipment that connects to the Internet must be behind a firewall. Prohibit access to the Internet or external networks through modems or by wireless. Access to the Internet should only be through approved Internet gateways. All updates should be reviewed or tested prior to installation. 		
guide entity personnel in identifying, quarantining and eradicating		

Control	Type of Control	Applies to			
Organizations should assess the requirements for having anti-virus software installed in IT equipment in addition to workstations, notebooks, servers and mainframes. Organizations should assess the need for software tools to scan, enhance access security, and push updates or patches to connected machines. Organizations should assess whether the installation of an IPS or IDS is warranted to provide enhanced security.	Policy Preventive Detective Corrective	All IT environments			
Organizations should assess whether the installation of anti-adware and anti-spyware software is warranted to provide enhanced security.	D.L.	All IT			
The acquisition of additional software tools should be based upon risk analysis, cost, and resource capabilities to support and use the software.	Policy Procedure Preventive Detective	environments			
Removable media, software or files downloaded from the Internet, or unknown files, should be scanned with anti-virus software prior to installing or opening.	Policy Procedure Preventive Detective	All IT environments			
All users of computer equipment should be trained regarding the risks of computer viruses, indications of infected machines, and notification and incident response procedures.	Policy Procedure Preventive	All staff			
All security-related programs, such as firewall, intrusion prevention, intrusion detection, anti-virus and anti-spyware programs, should be maintained with the most recent vendor updates in a timely manner.	Policy Procedure Preventive	All security programs			
Vendor-provided updates, designated or determined to be "critical updates" should be deployed in a timely manner after testing by the IT department or the security administrator.	Procedure Preventive	All Windows OS			
Entities having anti-virus software installed on their workstations, notebooks, and servers where IT resources are configured in LANs or WANs should ensure that centralized monitoring and administration of anti-virus software is in effect.	Procedure Preventive Detective	All centralized control monitors			
An objective of centralized monitoring and administration of anti-virus software For LAN and WAN environments is to ensure that all IT resources upon which anti-virus software is installed have the most recent versions of the anti-virus software. • Organizations should use software tools to the extent possible to determine whether IT resources have the most recent versions of anti-virus software installed when the resources log on. Organizations should consider implementing centralized capabilities to push software or updates.	Policy Preventive Detective	All centralized control monitors			

Control	Type of Control	Applies to			
Security and LAN administrators should determine in a timely manner as to whether notified alerts apply to their entity's IT environment.	Policy Procedure Preventive Detective	If no LAN or administering console, users must update			
If applicable, Security and LAN administrators should determine whether established incident response steps should be followed, whether users should be notified and provided with instruction, and whether assistance should be requested.	Policy Procedure Preventive Detective	Security and LAN administrators			
Management should ensure that backup copies of security-related software, such as firewall, intrusion prevention, intrusion detection, antivirus and anti-spyware programs, are included with the backup copies of data files and application and system programs needed for the restoration of IT operations at an alternative processing site.	Policy Procedure Preventive	All recording media			
All backup copies of data files and application and system programs, utilities and tools should be scanned by anti-virus software before use. • When performing a full restoration of the system to recover from a virus attack, one should ensure that current anti-virus software is installed prior to installing data files and application software to enable appropriate scanning.	Policy Procedure Preventive Detective	All recording media			
Entities should perform periodic risk assessments to identify and reevaluate gateway vulnerabilities. • The risk assessment should identify any existing virus and intrusion access points, determine whether there have been changes to the enterprise configuration requiring updates to installed IT resources or security-related software, and determine whether currently-installed anti-virus tools and procedures adequately meet virus protection objectives.	Policy Procedure Preventive	All IT environments			
All reasonable steps should be taken to eliminate the sources of viruses. Recipients of emails for which the sender is unknown should consider deleting the emails without opening them.	Policy Procedure Preventive	All users			
 Only authorized software should be installed on IT systems. Management should inform the IT user community as to what has been designated as the enterprise's approved or "authorized software." Installation of software obtained from external, non-agency sources should not be installed onto agency systems unless reviewed and approved by management. All software should be reviewed and tested on an isolated machine or environment before being installed on the entity's system. 	Policy Procedure Preventive Detective Corrective	All users			
Incident response policies and procedures should emphasize preventing security breaches through containment and eradication of the infection or problem. • Incident response procedures should include: planning and notification, identification and assessment of the problem, containment and quarantining of the problem, eradication of the problem, recovering from the incident, and the follow-up analysis. Incident response should never include retaliation.	Policy Procedure Preventive Detective Corrective	All IT administrators			

Control	Type of Control	Applies to			
Entities should have access to alert information to ensure that they are aware of potential or new virus-driven risks and new critical security risks, either directly from a alert provider or by relying on a trusted source external to the entities. (Alerts may be obtained from a Commonwealth source, such as ITD)	Policy Procedure Preventive	All agencies			
Infected computers with reported viruses without solutions require keeping the computer off the network until a solution is found.	Policy Procedure Preventive	All staff			
Following each virus attack, agencies should formally reevaluate virus protection, notification, and remediation measures and procedures to promote sufficient understanding of the event and how it was resolved, and to determine whether changes to virus protection should be incorporated into contingency planning, notification, and remediation measures.	Policy Procedure Corrective	All staff			
End users should be administratively restricted from disabling or uninstalling anti-virus or security-related software.	Policy Procedure Preventive	All staff			
Policies should strictly prohibit the creation, copying, or propagating of computer viruses.	Policy Procedure Preventive	All users			
Each user is responsible for the IT resources assigned to, or used by, them (computer and peripherals). When an infection due to malicious code is suspected, the user should immediately stop computing and follow the emergency procedure provided by management and/or the security officer. In addition he/she should inform the appropriate parties (security department, help desk, etc.) about the problem in order to mitigate consequences and probability of malicious code propagation within the organization. If the user is not able to follow the procedure, he/she should immediately power off the computer and call the appropriate party (security department, help desk, etc.) for assistance.	Policy Procedure Preventive	All users			
Management should assign responsibility for evaluating, updating, and monitoring compliance with IT policies.	Policy Procedure Preventive	Administrators			
Employees are required to acknowledge receipt and understanding of IT policies relating to their responsibilities for the integrity, security, use and availability of IT resources.	Policy Procedure Preventive	All users			
Policies should be reviewed and approved by IT and entity management and be dated with appropriate version or tracking numbers included.	Policy Procedure Preventive	IT and entity management			
<u>Technical Controls</u>					
All IT equipment, such as PCs, laptops, and servers must have up-to-date anti-virus software installed.	Policy Procedure Preventive	IT Administrators			
There should be a firewall for all possible Internet gateways.	Policy Procedure Preventive	IT Administrators			

Control	Type of Control	Applies to				
Anti-adware and anti-spyware software should be used in addition to anti-virus software for protection of unauthorized intrusion.	Policy Procedure Preventive	All IT environments				
Ensure that insecure protocols are blocked by the firewall from external segments and the Internet.	Policy Procedure Preventive	IT Administrators				
The use of Intrusion Prevention Systems (IPS) and Intrusion Detection Systems (IDS) should be in concert with firewalls.	Policy Procedure Preventive	IT Administrators				
No portable drive, including floppy disks, CDs, DVDs, or USBs, or any other portable electronic media shall be connected to a workstation or server on the network that is not running an up-to-date version of anti-virus protection.	Policy Procedure Preventive	All workstations, LAN environment				
All connections to external or third-party entities should be monitored and should pass through a firewall.	Policy Procedure Preventive	All MAGNet agencies				
To access the Internet from LAN or WAN environments, organizations should only use approved Internet gateways, such as those going through firewalls or by VPN.	Policy Procedure Preventive	LAN or WAN environment				
Security software should be maintained such that installed software is updated to ensure synchronization with the vendor's most recent versions and updates.	Policy Procedure Preventive	All security programs				
Anti-virus and anti-spyware software should be configured to automatically (auto-update) obtain vendor-provided definition files identifying known viruses and spyware.	Procedure Preventive	All Anti-virus software				
<u>ITD Requirements</u>						
All agency IT equipment that connects to the Internet through MAGNet must be behind ITD's MAGNet-supported firewall protection.	Policy Standard Preventive	All IT environments				
Firewalls should have virus-scanning software installed.	Policy Procedure Preventive	All firewalls				
All outside connections from vendors, contractors or other business partners must pass through the ITD-managed firewall.	Policy Procedure Preventive	All MAGNet agencies				
Management should ensure that appropriate email filtering and blocking capabilities are employed at the firewall level, including: (a) Blocking all multi-part MIME messages at the gateway, (b) Discarding emails containing files with extensions, that are affiliated with a virus. (c) Disallowing private email that is separate and apart from an agency's primary email system.	Policy Procedure Preventive	All mail gateways				

APPENDIX 3 **Date of Virus Infection by Agency per ITD**

Virus Infection Date	12/28/04	12/15/04	11/19/04	11/19/04	10/29/04	7/8/04	6/30/04	5/1/04	3/22/04	2/25/04	1/27/04	1/23/04	12/22/03	10/31/03	10/9/03
Agency Name Virus		Erkez.D@mm	Sober.I@MM	Femot.Worm	Beagle.AV@m	Spybot	korgo.q	Sasser	Netsky.P	Netsky.C	Mydoom	Slammer	Randex	Mimail	Welchia
Architectural Access Board															
Bureau of State Office Buildings						Y	Y	Y		Y					Y
Division Against Discrimination								Y							
Division for the Deaf and Hard of Hearing						Y	Y	Y							
Department of Fish and Game															
Department of Revenue															
Department of Social Services						Y		Y		Y					Y
Developmental Disabilities Administration															Y
Disabled Persons Protection Division						Y									Y
Divisions of Career Services & Unemployment Assistance															
George Fingold State Library															
Group Insurance Division															Y
Human Resources Division						Y									Y
Information Technology Division	Y					Y	Y	Y		Y					Y
Legislative Information Services						Y									
Massachusetts Highway Department						Y		Y					Y		Y
Massachusetts Hospital School															
Massachusetts Office of Travel and Tourism															
Massachusetts Office on Disability						Y		Y							
Massachusetts Rehabilitation Division	Y					Y	Y	Y		Y					
Massachusetts State Lottery Division										Y					
Massachusetts Turnpike Authority															
Merit Rating Board															
Municipal Police Training Committee						Y		Y							Y
Newton Housing Authority															
Office of Child Care Services						Y		Y		Y					
Office of Inspector General															
Office of Professional Licensure															
Registry of Motor Vehicles						Y	Y	Y							
State Ethics Division															
Teachers' Retirement Board						Y									
University of Massachusetts Boston															
Victim and Witness Assistance Board						Y		Y							

The system does not record all instances of virus activity. The viruses recorded on the ITD SAS system are based upon viruses detected through scanning or through notification from individual agencies.

APPENDIX 4

ITD's SAS Reported Security Alerts

Severity	Date	Name				
High	01/05/05	W32.Randex.SQ				
Medium	12/14/04	W32.Erkez.D@mm				
High	12/01/04	Critical Vulnerability in Microsoft Internet Explorer				
Medium	11/19/04	W32.Sober.I@mm				
Medium	10/29/04	W32.Beagle.AV@mm				
Low	10/04/04	W32.Bagz@mm				
High	08/16/04	W32.Mydoom.Q@mm				
Medium	08/10/04	W32.Beagle.AO@mm				
High	07/26/04	W32.Myddom.M@mm				
High	07/15/04	W32.Beagle.AB@mm				
High	07/08/04	New W32.Sasser.Worm				
Low	06/25/04	JS.Scob.Trojan				
High	06/02/04	W32.Korgo.R				
Medium	05/14/04	Dabber				
Medium	05/14/04	Multiple Vulnerabilities in Symantec Client Firewall Products				
High	05/01/04	W32.Sasser.Worm				
High	04/26/04	W32.Beagle.W@mm				
High	04/21/04	W32.Netsky.Y@mm				
High	04/16/04	W32.Gaobot.AAY				
High	04/16/04	W32.Gaobot.AAY				
Medium	03/29/04	W32.Netsky.Q@mm				
Medium	03/26/04	W32.Beagle.U@mm				
Medium	03/24/04	W32.Netsky.P@mm from 3/22/2004				
Medium	03/18/04	W32.Beagle.Q@mm				
Medium	03/08/04	W32.Sober.D@mm				
Medium	03/03/04	W32.Beagle.J@mm				
High	03/01/04	W32.Beagle.E@mm				
High	03/01/04	W32.Netsky.D@mm				
High	02/25/04	W32.Netsky.C@mm				
Medium	02/24/04	W32.Mydoom.F@mm				
High	02/19/04	W32.Netsky.B@mm				
High	02/17/04	W32.Beagle.B@mm also Known as W32.Alua@mm				
Critical	02/11/04	Microsoft Security Bulletin MS04-007 ASN.1 Vulnerability				
Citical	02/11/04	Could Allow Code Execution				
Medium	01/15/04	1/27/04 W32/Mydoom@MM, WORM_MIMAIL.R				
Medium	12/18/03	YS OCSCIC Cyber Security Advisory Re: Cisco PIX				
Medium	12/16/03	vulnerabilities				
Medium 11/18/03		W32.Mimail.J@mm				
		New Microsoft Security Bulliten				
		Oracle Application Server SQL Injection Vulnerability				
Medium	10/31/03 W32.Mimail.C@mm					
		Windows New Security Bulletins				
Medium 10/09/03		W32.Welchia.Worm				
Medium	10/06/03	Cumulative Patch for Internet Explorer (828750)				

APPENDIX 5

Information Technology Architecture and Enterprise Standards

Virus detection is identified in ITD's Information Technology Architecture and Enterprise Standards as:

- Virus scanning software must be installed at the Workstation, LAN, WAN and Mail Server levels. ITD also has virus-scanning software at the firewalls.
- The software must be configured to:
 - o Periodically scan all files that are stored on physically and logically connected disk drives attached to the computer
 - o Automatically scan any file that is copied onto a disk drive from an external source including floppy disks and CD ROM disks
 - o Automatically scan any file that is opened by an application such as a word processing or spreadsheet application.
- Virus scanning software and virus signatures must be kept current by incorporating the vendor's most recent versions. Software with auto-update capabilities is strongly recommended.

Norton Anti-Virus Corporate Edition is recommended.

The above text can be found by following the links on the following pages.

Go to ITD's page http://www.mass.gov/itd/

Then within the page go to **Enterprise Architecture**

Then within the page go to Information Technology Architecture and Enterprise Standards

Then within the page go to Security

Virus Detection is the fourth listed standard