

GREATER COLUMBIA BEHAVIORAL HEALTH Policies and Procedures

Category: Privacy and Security
Approved On: 08/2004
Approved By: The Board of Directors
Revised: 00/00/00
Effective Date: 15 days from approval/ the last revision

No: PS622.00

Title: Virus Protection Procedure

I. Purpose:

This policy is designed to protect Greater Columbia Behavioral Health (GCBH) equipment and networks from the potent threat of software virus intrusion and infection. The policy is specifically designed to deal with:

- A. Boot sector & master boot sector Viruses.
- B. Macro Viruses.
- C. File Viruses.
- D. Multipartite, Parasitic, Stealth, Polymorphic and other Viruses.
- E. Conventional Macro Viruses.
- F. Active Communication-enabled viruses, Trojans and worms as well those that may utilize future vectors.
- G. Malicious code which has been compressed by a 32-bit compressor.
- H. Self-updating malicious code.

II. Desktop Systems:

- A. GCBH Recommended Primary Controls at Desktop Anti-Virus Level. These controls will be implemented by the Information Services department unless otherwise indicated:

1. Install certified anti-virus software on all desktop and laptop PCs and workstations.
2. Subscribe to the alert service and virus definition file update service provided by the software vendor. Continuous monitoring of the software vendor's site for updates will be the responsibility of a designated Information Services Department.
3. Desktop anti-virus software (virus signatures) will be updated automatically through the use of network software policies. No user intervention will be required.
4. Perform emergency updates within one business day after an alert.
5. Implement the following desktop/laptop/workstation anti-virus software configuration:
 - a. Enable full-time, background, real time, auto-protect or similar mode.
 - b. Enable start-up scanning of memory, master / boot records, system files.
 - c. Configure scanning/checking options to include checking for all files.
 - d. Enable logs for all desktop virus-related activity
6. Subscribe to alert services from office productivity suite vendors and install all recommended security updates automatically through the use of network software policies.

B. Additional notes on desktop level policies:

1. Alerts to users are neither recommended nor discouraged. However, system administrator alerts, logs, or other advisories are to be continuously enabled. If user alerts are enabled, User controls over the anti-virus software will be set to minimum levels to prevent users from "canceling" a virus alert.
2. User-driven scanning policies such as requesting users to scan floppies, downloads or hard drives are not recommended as they are generally more expensive and infringing than useful.

C. GCBH Recommended Synergistic Controls at the Desktop-Level. These controls will be implemented by the Information Services department unless otherwise indicated:

1. Enable Macro Virus Protection in Microsoft Office® Programs.
2. Use the anti-virus software heuristic controls (in full-time background mode where available).

D. Synergistic Controls at the E-Mail Client Level:

1. Turn off auto-open attachments.
2. Configure for Plain text only.
3. Configure to challenge execution of all *.EXE, *.HTA, *.VBS and other executables attachments.
4. Configure to challenge opening of all *.doc, *.xls (and potentially *.ppt files).
5. Configure to challenge double click of all attachments.
6. Do not store "ALL" Company alias in local email lists.

III. Network File and Print Servers:

A. Primary Control at Inside Server level:

1. Run anti-virus Scanner in full time, background, automatic, auto-protect or similar mode on any file server which potentially stores files which are potentially infect-able such as *.doc files and executables which run on desktops.
2. Update server signature as notified via software vendor's subscription service/alert service.

B. Synergistic Controls at the Inside Server Level:

1. Utilize centralized anti-virus management.
2. Utilize centralized desktop management.
3. Manage Internet Explorer® and Visual Basic® Scripting centrally.

IV. E-Mail Gateways, Firewalls, Other Gateways and Anti-Spam Tools:

A. GCBH Primary Control at the Gateway Level:

1. Install e-mail gateway antivirus software configured for full-time active mode.
2. Configure anti-virus software to check/scan all files.
3. Filter all arriving (and departing if possible) e-mail traffic by subject line /header.
4. Be prepared to rapidly adjust filtering rules based on security notices, software vendor alerts, user reports, etc.

B. Gateway Level, Potential Synergistic Controls:

1. Filter all arriving and departing e-mail by spam threshold (greater than 40 identical messages blocked and source traced, if inside).
2. Filter all *.exe attachments and similar.
3. Filter all *.doc and similar attachments.
4. Filter ActiveX[®] and JavaScript[®].

C. Human Factors Potential Synergistic Controls:

1. Educate users to consider e-mail attachments and links potentially dangerous and to treat them very cautiously. Specifically recommend education: Open only expected attachments and links from known and trusted sources. Delete or question all others before opening.
2. Keep system managers updated and informed.
3. Reinforce the message to users to never double click an e-mail attachment that is not expected. This policy is difficult since the affected (malicious) email will normally come "From" a trusted person. (Well informed users can be taught that *.doc, *.exe, *.doc, *.vbs, and *.hta extensions are the most likely to be dangerous). Desktop anti-virus software will normally work if it is kept updated and properly configured to operate full-time in the background.
4. Users that experience more than 2 anti-virus alerts in a 30 day period may be categorized as "high risk" users. Depending upon

the source and nature of the infection, High Risk users will be subject to the following policy:

- a. Disabling of email and/or Internet access.
- b. Disabling of external drives such as CD-ROM drives, floppy drives, ZIP drives, tape drives, etc.

V. Contact Point:

Questions about this policy may be directed to the IS Manager.

VI. Disciplinary Process:

Violation of these policies may subject employees or contractors to disciplinary procedures up to and including termination.

VII. Scheduled Review of this Policy:

The review of the GCBH policies and procedures manual is on a two year cycle. The GCBH policy review and revision approval process is a three month process. This policy is scheduled to be reviewed every second year:

- A. by GCBH staff by April of odd years,
- B. by the Regional Advisory Board (RAB) by May of odd years,
- C. by the GCBH Board of Directors by June of odd years, and
- D. outside of the schedule if required.