

Book Policy Manual

Section 800 Operations

Title Usage of Internet, Computers and Network Resources

Code 815

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- 16. 47 CFR 54.520
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- 18. Pol. 237
- 19. Pol. 814
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- 21. Pol. 708
- 22. Pol. 332
- 23. Pol. 830
- 24. 17 U.S.C. 101 et seq
- 25. Pol. 901
- 26. 47 CFR 54.513
- 18 Pa. C.S.A. 2709
- 24 P.S. 4601 et seq
- Pol. 220

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Purpose

The computers, Internet and network, as property of the Moon Area School District, belong ultimately to the residents of Moon and Crescent Townships. Though the amount of use and technological advances may eventually render such resources obsolete, proper care of the district's computers, Internet and network may result in maximized useful life. The Board of School Directors, as elected officials, recognizes its responsibility for the management of the computers, Internet and network, including labs and equipment of the district in order to facilitate learning, teaching and daily operations through interpersonal communications and access to information, research and collaboration. Such recognition includes the acknowledgement that while the computers, Internet and

network used in the district's instructional and operational programs exist primarily for the education of its students, they shall also present an important community resource.

The district provides students, staff and other authorized individuals with access to the district's computers, electronic communication systems and network, which includes Internet access, whether wired or wireless, or by any other means. District technology resources means all technology owned, operated, and/or licensed by the district, including computers, projectors, televisions, video and sound systems, mobile devices, calculators, scanners, printers, cameras, portable hard drives, hardware, software, accounts, routers, and networks, including the Internet.

For instructional purposes, the use of network facilities shall be consistent with the curriculum adopted by the district as well as the varied instructional needs, learning styles, abilities and developmental levels of students.

Definitions

The term child pornography is defined under both federal and state law.

Child pornography - under federal law, is any visual depiction, including any photograph, film, video, picture, or computer or computer-generated image or picture, whether made or produced by electronic, mechanical, or other means, of sexually explicit conduct, where: [1]

- 1. The production of such visual depiction involves the use of a minor engaging in sexually explicit conduct;
- 2. Such visual depiction is a digital image, computer image, or computer-generated image that is, or is indistinguishable from, that of a minor engaging in sexually explicit conduct; or
- 3. Such visual depiction has been created, adapted, or modified to appear that an identifiable minor is engaging in sexually explicit conduct.

Child pornography - under state law, is any book, magazine, pamphlet, slide, photograph, film, videotape, computer depiction or other material depicting a child under the age of eighteen (18) years engaging in a prohibited sexual act or in the simulation of such act. [2]

The term harmful to minors is defined under both federal and state law.

Harmful to minors - under federal law, is any picture, image, graphic image file or other visual depiction that: [3][4]

- 1. Taken as a whole, with respect to minors, appeals to a prurient interest in nudity, sex or excretion;
- 2. Depicts, describes or represents in a patently offensive way with respect to what is suitable for minors, an actual or simulated sexual act or sexual contact, actual or simulated normal or perverted sexual acts, or lewd exhibition of the genitals; and
- 3. Taken as a whole lacks serious literary, artistic, political or scientific value as to minors.

Harmful to minors - under state law, is any depiction or representation in whatever form, of nudity, sexual conduct, sexual excitement, or sadomasochistic abuse, when it: [5]

- 1. Predominantly appeals to the prurient, shameful, or morbid interest of minors;
- 2. Is patently offensive to prevailing standards in the adult community as a whole with respect to what is suitable for minors; and
- 3. Taken as a whole lacks serious literary, artistic, political, educational or scientific value for minors.

Obscene - any material or performance, if: [5]

- 1. The average person applying contemporary community standards would find that the subject matter taken as a whole appeals to the prurient interest;
- 2. The subject matter depicts or describes in a patently offensive way, sexual conduct described in the law to be obscene; and
- 3. The subject matter, taken as a whole, lacks serious literary, artistic, political, educational or scientific value.

Technology protection measure - a specific technology that blocks or filters Internet access to visual depictions that are obscene, child pornography or harmful to minors. [4]

Spam mail – an unnecessary or annoying chain email sent to a large number of recipients.

<u>Authority</u>

The availability of access to electronic information does not imply endorsement by the district of the content, nor does the district guarantee the accuracy of information received. The district shall not be responsible for any information that may be lost, damaged or unavailable when using the network or for any information that is retrieved via the Internet.

The district shall not be responsible for any unauthorized charges or fees resulting from access to the Internet or other network resources.

The Board declares that computer and network use is a privilege, not a right. The district's computer and network resources are the property of the district. Users shall have no expectation of privacy in anything they create, store, send, delete, receive or display on or over the district's Internet, computers or network resources, including personal files or any use of the district's Internet, computers or network resources. The district reserves the right, but not the duty, to monitor, track, and log network access and use; monitor fileserver space utilization by district users; or deny access to prevent unauthorized, inappropriate or illegal activity and may revoke access privileges and/or administer appropriate disciplinary action. The district shall cooperate to the extent legally required with the Internet Service Provider (ISP), local, state and federal officials in any investigation concerning or related to the misuse of the district's Internet, computers and network resources.[6]

The Board requires all users to fully comply with this policy and to immediately report any violations or suspicious activities to the Superintendent or designee.

The Board establishes the following materials, in addition to those stated in law and defined in this policy, that are inappropriate for access by minors:[4]

- 1. Defamatory.
- 2. Lewd, vulgar, or profane.
- 3. Threatening.
- 4. Harassing or discriminatory.[9][10][11]
- 5. Bullying.[12]
- 6. Terroristic.[13]

The district reserves the right to restrict access to any Internet sites or functions it deems inappropriate through established Board policy, or the use of software and/or online server blocking. Specifically, the district operates and enforces a technology protection measure(s) that blocks or

filters access to inappropriate matter by minors on its computers used and accessible to adults and students. The technology protection measure shall be enforced during use of computers with Internet access. [3][4][14]

Upon request by students or staff, the Superintendent or designee shall expedite a review and may authorize the disabling of Internet blocking/filtering software to enable access to material that is blocked through technology protection measures but is not prohibited by this policy.[14]

Upon request by students or staff, building administrators may authorize the temporary disabling of Internet blocking/filtering software to enable access for bona fide research or for other lawful purposes. Written permission from the parent/guardian is required prior to disabling Internet blocking/filtering software for a student's use. If a request for temporary disabling of Internet blocking/filtering software is denied, the requesting student or staff member may appeal the denial to the Superintendent or designee for expedited review. [3][15]

The district may decrypt and inspect encrypted Internet traffic and communications to ensure compliance with this policy.

Delegation of Responsibility

The district shall make every effort to ensure that this resource is used responsibly by students and staff.

The district shall inform staff, students, parents/guardians and other users about this policy through employee and student handbooks, posting on the district website, and other appropriate methods. A copy of this policy shall be provided to parents/guardians, upon written request. [14]

Users of district networks or district-owned equipment shall, prior to being given access or being issued equipment, sign user agreements acknowledging awareness of the provisions of this policy, and awareness that the district uses monitoring systems to monitor and detect inappropriate use and tracking systems to track and recover lost or stolen equipment.

Student and minor user agreements shall also be signed by a parent/quardian.

Administrators, teachers and staff have a professional responsibility to work together to help students develop the intellectual skills necessary to discern among information sources, to identify information appropriate to their age and developmental levels, and to evaluate and use the information to meet their educational goals.

Students, staff and other authorized individuals have the responsibility to respect and protect the rights of every other user in the district and on the Internet.

Building administrators shall make initial determinations of whether inappropriate use has occurred.

The Superintendent or designee shall be responsible for recommending technology and developing procedures used to determine whether the district's computers are being used for purposes prohibited by law or for accessing sexually explicit materials. The procedures shall include but not be limited to: [3][4][16]

- 1. Utilizing a technology protection measure that blocks or filters Internet access for minors and adults to certain visual depictions that are obscene, child pornography, harmful to minors with respect to use by minors, or determined inappropriate for use by minors by the Board.
- 2. Maintaining and securing a usage log.
- 3. Monitoring online activities of minors.
- 4. Alert building administrator if discovered.

The Superintendent or designee shall develop and implement administrative regulations that ensure students are educated on network etiquette and other appropriate behavior, including: [4]

- 1. Interactions with other individuals on social networking websites and in chat rooms.
- 2. Cyberbullying awareness and response.[12][17]
- 3. Network accounts shall be used only by the authorized owner of the account for its approved purpose.

Students shall respect the privacy of other users on the system.

Guidelines

Safety

It is the district's goal to protect users of the network from harassment and unwanted or unsolicited electronic communications. Any network user who receives threatening or unwelcome electronic communications or inadvertently visits or accesses an inappropriate site shall report such immediately to a teacher or administrator. Network users shall not reveal personal information to other users on the network, including chat rooms, email, social networking websites, etc.

Internet safety measures shall effectively address the following: [4][16]

- 1. Control of access by minors to inappropriate matter on the Internet and World Wide Web.
- 2. Safety and security of minors when using electronic mail, chat rooms, and other forms of direct electronic communications.
- 3. Prevention of unauthorized online access by minors, including "hacking" and other unlawful activities.
- 4. Unauthorized disclosure, use, and dissemination of personal information regarding minors.
- 5. Restriction of minors' access to materials harmful to them.

Prohibitions

Users are expected to act in a responsible, ethical and legal manner in accordance with district policy, accepted rules of network etiquette, and federal and state law. Specifically, the following uses are prohibited:

- 1. Facilitating illegal activity.
- 2. Commercial or for-profit purposes.
- 3. Nonwork or nonschool related work.
- 4. Chat room use.
- 5. Product advertisement or political lobbying.
- 6. Bullying/Cyberbullying.[12][17]
- 7. Hate mail, discriminatory remarks and offensive or inflammatory communication.
- 8. Unauthorized or illegal installation, distribution, reproduction, or use of copyrighted materials.

- 9. Accessing, sending, receiving, transferring, viewing, sharing or downloading obscene, pornographic, lewd, or otherwise illegal materials, images or photographs.[18]
- 10. Access by students and minors to material that is harmful to minors or is determined inappropriate for minors in accordance with Board policy.
- 11. Inappropriate language or profanity.
- 12. Transmission of material likely to be offensive or objectionable to recipients, including spam mail.
- 13. Intentional obtaining or modifying of files, passwords, and data belonging to other users.
- 14. Impersonation of another user, anonymity, and pseudonyms.
- 15. Fraudulent copying, communications, or modification of materials in violation of copyright laws. [19]
- 16. Loading or using of unauthorized games, programs, files, or other electronic media.
- 17. Disruption of the work of other users.
- 18. Destruction, modification, abuse or unauthorized access to network hardware, software and files.
- 19. Accessing the Internet, district computers or other network resources without the authorization of the Director of Technology or designee.
- 20. Disabling or bypassing the Internet blocking/filtering software without authorization.
- 21. Accessing, sending, receiving, transferring, viewing, sharing or downloading confidential information without authorization.
- 22. Inappropriate add-ins used on district network.

Use of Computers in the School Setting

The following priorities shall apply for access to and utilization of district computer labs:

- 1. The school day shall include time for student computer literacy and application classes in all school buildings. All buildings shall contain at least one (1) computer lab dedicated primarily to such classes, which shall be available to classes for Computer Assisted Instruction, or CAI. Building administrators, in cooperation with the Computer Coordinator, shall develop schedules for CAI.
- 2. Teachers shall have access to the computer labs before and after the school day for school-related work. The Computer Coordinator shall schedule teacher in-service on an as-needed basis.
- 3. Recognized parent groups that exist to support the educational process may be given permission by the building principals to use the computer labs. Such use shall be allowed only after completion of appropriate training and with proper supervision.
- 4. The computer labs may be made available for instruction of parents/guardians whose children attend the resident school. Such instruction is to be provided by district personnel only. A lab fee shall be charged that includes compensation for instructors plus an hourly lab usage fee. This fee shall be set and reviewed by the Board as needed.

5. Nonprofit community groups may use the computer labs at the discretion of the Computer Coordinator and Central Office, in accordance with applicable law and regulations, district administrative regulations, rules and Board policy. District employees serving as instructors or supervisors, shall be compensated. When non-district personnel are used to instruct these classes, provision shall be made for the presence of a district employee as a network/lab supervisor. Payment of the district employee shall be at a periodically established rate. The network/lab supervisor shall have direct experience in the management of the particular lab being used. A fee shall be charged to the user that includes compensation, district payroll contributions and fringe benefits for district employees, plus an hourly lab usage fee with a minimum of one dollar and fifty cents (\$1.50) per hour, or any part of an hour, per machine used. The use of each computer shall result in a minimum three (3) hour charge.[20][26]

Use of Computers Outside the School Setting

Computers located in laboratory settings may only be removed by designated employees assigned to a position directly related to the operation of the laboratory. Removal of equipment shall not interfere with any lab usage. The computer instructor must use this computer equipment for school curriculum and/or school management purposes. Any personal use is strictly prohibited.[21]

Lab computers and associated equipment shall be returned at least two (2) working days before any scheduled laboratory activities. The computer instructor shall assume all financial responsibility for repair or replacement of removed equipment. The computer instructor and the Computer Coordinator or building principal shall sign a Computer Equipment Loan Form for all checked out equipment. The Computer Coordinator shall examine and verify the condition of the returned equipment.

Employee Email Use

Employees shall be allowed to utilize email for occasional personal use during non-working hours, in accordance with applicable provisions of an administrative compensation plan, individual contract, collective bargaining agreement and Board policy. [22]

Use of Personal Electronic Devices

The use of personal electronic devices on the district network is permitted only on designated networks. When a user connects a personal electronic device to a district network or district technology resources, this policy and its guidelines apply. Users are subject to the same levels of monitoring and access as if a district-owned device were being utilized. Users who connect a personal electronic device to a district network explicitly waive any expectation of privacy in the content exchanged over the district technology resources.

Wide Area and Local Area Networks

The district network topology consists of a Local Area Network (LAN) in each of the school buildings and a Wide Area Network (WAN) that provides connections between each building for communications to district file and application servers. Our WAN is directly connected to an Internet Service Provider (ISP). The district technology department deploys district email, district website hosting and filtered access to the Internet. The WAN incorporates a firewall, email, Internet filter(s) and routers to restrict access to authorized users only. The district Director of Technology will manage and approve all access to the district network.

The district will utilize both an open and closed network environment, which shall both be accessible from inside of the district. The closed network may only be accessed by district-owned equipment. It allows filtered access to the Internet, as well as to district resources. The open network allows heavily filtered Internet access only.

Remote Access

The district Director of Technology will authorize remote access to the district wide area network on an as-needed basis. Access will be controlled, monitored and reported to ensure against violations of district electronic systems usage policies. Such access may be granted to third parties for the purpose of maintenance of various systems. Should access by a third party be required, a unique network domain account will be created for each individual requiring access.

The district will deploy monitoring tools to monitor remote access to the network. All unauthorized access will be reported to the district Director of Technology.

Computer accounts local to the machine may be created by district technology personnel if required. Such accounts are subject to the same requirements as network domain user accounts.

Network Servers

The district utilizes a number of file, application and database servers. Each server has a specific purpose that varies in the degree of importance to what data is stored or accessible on that server. Therefore, the protection measures of each server may vary.

In general, server access is controlled using Microsoft Windows Server operating system software, which provides access to control and user authentication to server information and network shares on an as-needed basis. Microsoft's Active Directory with group policy feature provides logical control to the network, server and computer levels. The district network technician manages the access control and user authentication under the direction of the Director of Technology.

All server system administrative accounts, including but not limited to database and automatic service accounts, are controlled and managed by the Director of Technology.

Network Domain Accounts

Network domain user accounts control access to all district systems. Such accounts can only be created or altered with the permission of the Personnel office.

Access to network domain accounts and some or all network resources can be suspended due to violation of policy, or at the discretion of the Superintendent, Assistant Superintendent or other district administrator. Network domain accounts and all information contained therein including, but not limited to, the user's home directory and email, will be deleted ninety (90) days following termination of employment or contract, unless granted permission by the Superintendent or designee.

Security

System security is protected through the use of passwords. Failure to adequately protect or update passwords could result in unauthorized access to personal or district files. To protect the integrity of the system, these quidelines shall be followed:

- 1. Employees and students shall not reveal their passwords to another individual.
- 2. Users are not to use a computer that has been logged in under another student's or employee's name.
- 3. Any user identified as a security risk or having a history of problems with other computer systems may be denied access to the network.

Passwords

User passwords for access to district systems, including networks, devices, databases and nightly processes, shall be required, in accordance with the following:

- 1. Passwords used to access systems must be a minimum of eight (8) characters long.
- 2. Passwords used to access systems must contain at least one (1) alpha, one (1) numeric and one (1) special character.
- 3. Passwords used to access systems must be changed at least every ninety (90) days.

Users are required to choose passwords that are challenging and difficult for others to guess, but easy to remember without feeling compelled to write it down. Passwords must not be easily deducible words or characters such as the user's first or last name, spouse's name, name of pet, or any word found in a standard, English dictionary.

Users must not write down or otherwise record their passwords in readable form near the system to which the password pertains, unless secured. For example, a user must not write his/her network password on a note and tape it to his/her computer.

The display and printing of passwords must be masked, suppressed or otherwise obscured so that unauthorized parties will not be able to observe or subsequently recover them.

Passwords must not be stored in plain text or in other readable forms in places where unauthorized parties might recover them, including, but not limited to: batch files, login scripts, computers without access control, terminal function keys or in software macros.

Passwords must always be encrypted when held in storage for any significant period of time or when transmitted over networks. This will prevent them from being disclosed to wire-tappers, technical staff who are reading systems logs, and other unauthorized parties.

Passwords secure an individual account on the system. Each account must be used only by the individual formally assigned to that account.

While the specific generation retention depends on the computer system, users on all systems are prohibited from reusing a password when prompted to change it by the system. System administrators and other users with similar access privileges are prohibited from using the same password on multiple systems.

Users must change system-generated passwords upon first login with the initial password. This applies both to passwords that are attached to a new user account and passwords that have been reset by an administrator.

Old passwords used to access systems will be archived for at least five (5) password generations. Any new password created by the user will be rejected by the system if it matches any of the archived passwords for that account.

After at least three (3) unsuccessful log-on attempts, the user's system account will be locked. The user must then contact the district Help Desk to have the password reset.

Users must promptly notify the district Help Desk if they suspect or know that their password integrity has been compromised. The password must be immediately changed.

<u>User Identification Numbers</u>

An employee's user identification number, or ID, shall not be disclosed to any other person.

Employees shall be responsible for any work or mischief occurring during a session logged in under the employee's user ID, regardless of who actually did the work. If the actual user is located, responsibility may be apportioned between the actual user and the employee whose user ID was used to access the computer. An employee shall not be logged in under another person's user ID. Violations shall result in immediate suspension of computer privileges.

If any employee suspects another person is using his/her user ID, the employee is responsible for immediately changing his/her password and reporting the incident to the Director of Technology.

In the event of a lost or forgotten user ID, a replacement should be immediately requested and obtained from the Director of Technology.

Critical Information

Additional security measures are required for access to district servers and file shares that contain critical information including, but not limited to student accounting, personnel or financial data. Access is limited by the user's employment position. The appropriate district administrator and district Director of Technology will determine the eligibility for access to this information.[23]

Data Share

In order to provide quality educational services that comply with local, state, and federal policies and regulations, the Moon Area School District utilizes computerized software and databases to manage a variety of student information for the purposes of state and federal government reporting, parent communication about the educational progress of students, emergency and safety planning and communication, and for data analysis related to efforts to improve instruction and learning for all students. The primary databases used for these purposes are Skyward.com, EdInsight by OnHandSchools.com, and IEPWriter.com.

Additionally, the district partners with other educational software companies to provide curricular resources and local assessments. These companies include but are not limited to online textbook companies, Lincoln Learning, NWEA.org, DIBELS.net, Lexia.com, Renaissance Learning, and Reading A-Z. The district provides the minimum amount of student information that is required to provide functional educational services. Information provided typically includes the student's first name, last name, grade level, teacher name, school of attendance, local id number, and sometimes gender. The district may also share student information with local police departments and/or military agencies as required.

The Moon Area School District <u>does not</u> collect, maintain, or share the social security numbers of students for any purposes. If you are ever asked to provide your child's social security number from someone who claims to be with the school district, please refrain from providing it and contact a building principal or district administrator immediately.

Copyright

The illegal use of copyrighted materials is prohibited. Any data uploaded to or downloaded from the network shall be subject to fair use guidelines and applicable laws and regulations. [19][24]

District Website

The district shall establish and maintain a website and shall develop and modify its web pages to present information about the district under the direction of the Superintendent or designee. All users publishing content on the district website shall comply with this and other applicable district policies.

Users shall not copy or download information from the district website and disseminate such information on unauthorized web pages without authorization from the building principal.

Employees shall be allowed to create and maintain web pages on the district website for district-related instructional and communication purposes.

For public relations purposes, the district may publish photographs of events and/or bestow honors, awards and/or credit to employees. Objections to such use shall be stated in writing and submitted to the public relations department.[25]

Standard for Handling of Computer System Activity Logs

To aid in error correction, forensic auditing and security breach investigations and related efforts, computer system activity log files will be maintained.

Computerized logs containing security relevant events must be retained for a period of ninety (90) days. During this period, such logs must be secured so that they cannot be modified and ensuring that only authorized persons can read them. These logs are important for error correction, forensic auditing and security breach investigations and related efforts. In the event of a security incident, the logs are to be maintained for a time period determined by the designated administrator or designee.

System logs and application logs resident on Internet-accessible systems must be moved, at least daily, to other machines that are not directly Internet-accessible.

System administrators must regularly review logs from all systems. Prompt reviews are intended to identify problems in need of remedial action, including security relevant events.

Systems handling confidential or private information must securely log all significant events. Audit trails are essential in order to trace information through systems, providing the ability to reconstruct the processing flow. Examples of events include, but are not limited to, the following:

- 1. Password guessing attempts.
- 2. Attempts to use privileges that have not been authorized.
- 3. Modifications to production application software.
- 4. Modifications to system software.
- 5. User session activity including user IDs, login date/time, logout date/time.
- 6. Production application start/stop times.
- 7. Additions and changes to the privileges of users.
- 8. System boot/restart times.
- 9. System configuration changes.
- 10. System errors and corrective actions taken.
- 11. User ID creation, deletion and privilege change activity.
- 12. Privileged commands such as so to root, run as, addition of domains, etc.

Consequences for Inappropriate Use

The network user shall be responsible for damages to the equipment, systems, and software resulting from deliberate or willful acts. [14]

Illegal use of the network; intentional deletion or damage to files or data belonging to others; copyright violations; and theft of services shall be reported to the appropriate legal authorities for possible prosecution.

General rules for behavior and communications apply when using the Internet, in addition to the stipulations of this policy.

Vandalism shall result in loss of access privileges, disciplinary action, and/or legal proceedings. Vandalism is defined as any malicious attempt to harm or destroy data of another user, Internet or other networks; this includes but is not limited to uploading or creating computer viruses. Vandalism is also defined as intentional or negligent harm to a district owned computer, electronic device, network, or data.

Failure to comply with this policy or inappropriate use of the Internet, district network or computers shall result in usage restrictions, loss of access privileges, disciplinary action and/or legal proceedings.[6][7][8]

Policy No. 815 Attachment 815-1.pdf (19 KB)	Policy No 815 - Letter to Parents.pdf (27 KB)
Policy No 815 Attachment 815-2.pdf (37 KB)	Policy No 815 Attachment 815-4.pdf (19 KB)
Policy No 815 Attachment 815-3.pdf (86 KB)	Policy No 815 Laptop Collection Procedures.pdf (35 KB)
Policy No 815 Distribution of Laptops Letter.pdf (36 KB) Policy No 815 Attachment 815-6.pdf (23 KB)	
Policy No 815 Attachment 815-5.pdf (24 KB)	Social Media Guidelines.pdf (20 KB)