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NETWORK ACCESS AND AUTHENTICATION

POLICY

Consistent standards for network access and authentication are critical to the Board's information security and are often required by regulations or third-party agreements. Any user accessing the Board's computer systems has the ability to affect the security of all users of the network. An appropriate Network Access and Authentication Policy reduces the risk of a security incident by requiring consistent application of authentication and access standards across the network.

The purpose of this policy is to describe what steps must be taken to ensure that users connecting to the Board network are authenticated in an appropriate manner, in compliance with Board standards, and are given the least amount of access required to perform their job function. The procedure for this policy specifies what constitutes appropriate use of network accounts and authentication standards.

The scope of this policy includes all users who have access to Board-owned or Board-provided computers or require access to the Board network and/or systems. This policy applies not only to employees, but also to guests, contractors, and anyone requiring access to the Board network. Public access to the Board's externally-reachable systems, such as its Board website or public web applications, is specifically excluded from this policy.

Historical Re	solution Information	Reviewer(s):
Date	Resolution Number	Information Technology Manager
9/27/14	09-59-14	
1/30/18	01-12-18	
2/23/21	02-23-21	

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NETWORK ACCESS AND AUTHENTICATION

PROCEDURE

Account Setup

During initial account setup, certain checks must be performed in order to ensure the integrity of the process. The following policies apply to account setup:

- Positive ID and coordination with Human Resources is required.
- User will be granted least amount of network access required to perform his or her job function.
- User will be granted access only if he or she accepts the Acceptable Use Policy.
- Access to the network will be granted in accordance with the Acceptable Use Policy.

Account Use

Network accounts must be implemented in a standard fashion and utilized consistently across the organization. The following policies apply to account use:

- Accounts must be created using a standard format (i.e., last name first initial)
 Exception: When this standard causes redundancy, the last name, first two initials or some variation will be used.
- Accounts must be password protected (refer to the Password Policy for more detailed information).
- Accounts must be for individual personnel only. Account sharing and group accounts are not permitted.
- User accounts must not be given administrator or "root" access unless this is necessary to perform his or her job function.
- Occasionally guests will have a legitimate business need for access to the Board network. When a reasonable need is demonstrated, temporary guest access is allowed. This access, however, must be severely restricted to only those resources that the guest needs at that time and disabled when the guest's work is completed. Due to the sensitivity of this temporary access to Board information, this must be made via a formal request, approved by the senior manager.
- Individual personnel requiring access to confidential data must have an individual, distinct account. This account may be subject to additional monitoring or auditing at the discretion of the IT Manager or executive team, or as required by applicable regulations or third-party agreements.

Account Termination

When managing network and user accounts, it is important to stay in communication with the Human Resources department so that when an employee no longer works at the Board, that employee's account can be disabled. Human Resources must create a process to

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notify the IT Manager in the event of a staffing change, which includes employment termination, employment suspension, or a change of job function (promotion, demotion, suspension, etc.). This process must include positive affirmation by the IT Manager to Human Resources.

Authentication

User machines must be configured to request authentication against the domain at startup. If the domain is not available or authentication for some reason cannot occur, then the machine should not be permitted to access the network.

Use of Passwords

When accessing the network locally, username and password is an acceptable means of authentication. Usernames must be consistent with the requirements set forth in this document, and passwords must conform to the Board's Password Policy.

Remote Network Access

Remote access to the network can be provided for convenience to users but this comes at some risk to security. For that reason, the Board encourages additional scrutiny of users remotely accessing the network. Due to the elevated risk, Board policy dictates that when accessing the network remotely two-factor authentication (such as smart cards, tokens, or biometrics) should be used. Remote access must adhere to the Remote Access Policy.

Screensaver Passwords

Screensaver passwords offer an easy way to strengthen security by removing the opportunity for a malicious user, curious employee, or intruder to access network resources through an idle computer but also can be troublesome when computers are shared by more than one user. For this reason screensaver passwords are not permitted.

Minimum Configuration for Access

Any system connecting to the network can have a serious impact on the security of the entire network. A vulnerability, virus, or other malware may be inadvertently introduced in this manner. For this reason, users should update their antivirus software, as well as other critical software, to the latest versions before accessing the network.

Encryption

Industry best practices state that username and password combinations must never be sent as plain text. If this information were intercepted, it could result in a serious security incident. Therefore, authentication credentials must be encrypted during transmission across any network, whether the transmission occurs internal to the Board network or across a public network such as the Internet.

Failed Logons

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Repeated logon failures can indicate an attempt to "crack" a password and surreptitiously access a network account. In order to guard against password-guessing and brute-force attempts, the Board must lock a user's account after 5 unsuccessful logins. This can be implemented as a time-based lockout or require a manual reset at the discretion of the IT Manager.

In order to protect against account guessing, when logon failures occur the error message transmitted to the user must not indicate specifically whether the account name or password were incorrect. The error can be as simple as "the username and/or password you supplied were incorrect."

Non-Business Hours

While some security can be gained by removing account access capabilities during non-business hours, the Board does not mandate time-of-day lockouts for some employees. This may be either to encourage working remotely, or because the Board's business requires all-hours access.

Applicability of Other Policies

This document is part of the Board's cohesive set of security policies. Other policies may apply to the topics covered in this document and as such the applicable policies should be reviewed as needed.

Enforcement

This policy will be enforced by the IT Manager and/or Executive Team. Violations may result in disciplinary action, which may include suspension, restriction of access, or more severe penalties up to and including termination of employment. Where illegal activities or theft of Board property (physical or intellectual) are suspected, the Board may report such activities to the applicable authorities.

Definitions:

Antivirus Software – An application used to protect a computer from viruses, typically through real time defenses and periodic scanning. Antivirus software has evolved to cover other threats, including Trojans, spyware, and other malware.

Authentication – A security method used to verify the identity of a user and authorize access to a system or network.

Biometrics – The process of using a person's unique physical characteristics to prove that person's identity. Commonly used are fingerprints, retinal patterns, and hand geometry.

Encryption – The process of encoding data with an algorithm so that it is unintelligible

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without the key. Used to protect data during transmission or while stored.

Password – A sequence of characters that is used to authenticate a user to a file, computer, or network, also known as a passphrase or passcode.

Smart Card – A plastic card containing a computer chip capable of storing information, typically to prove the identity of the user. A card-reader is required to access the information.

Token – A small hardware device used to access a computer or network. Tokens are typically in the form of an electronic card or key fob with a regularly changing code on its display.

Stark County Board of Developmental Disabilities is hereinafter referred to as "the Board."