



Sacramento Metropolitan Fire District

10545 Armstrong Ave., Suite 200 • Mather, California 95655 • Phone (916) 859-4305 • Fax (916) 859-3715

POLICY COMMITTEE – REGULAR MEETING Tuesday, November 9, 2021 – 5:30 PM

Sacramento Metropolitan Fire District
10545 Armstrong Avenue
Board Room – Second Floor
Mather, California
&
Remotely Via Zoom
Phone: (669) 900-6833
Webinar ID: 848 5835 1512#
Passcode: 778 622 766#

COMMITTEE MEMBERS

Director Grant Goold - Chair
Director D'Elman Clark – Vice Chair
Director Walt White
Director Jennifer Sheetz - Alternate

CALL TO ORDER

PUBLIC OPPORTUNITY TO DISCUSS MATTERS OF PUBLIC INTEREST WITHIN COMMITTEE'S SCOPE INCLUDING ITEMS ON OR NOT ON AGENDA

CONSENT AGENDA

The Consent Agenda is acted upon with one motion unless a committee member requests separate discussion and/or action.

- | | Page No. |
|--|----------|
| 1. Action Summary Minutes
Recommendation: Approve the Action Summary Minutes for meeting of October 14, 2021. | 2 |

PRESENTATION ITEMS

- | | |
|--|---|
| 1. Data Security Policy (<i>Mat Roseberry, Director of IT</i>)
Recommendation: Approve the newly created policy for informational purposes, no further action required. | 4 |
| 2. Password Policy (<i>Mat Roseberry, Director of IT</i>)
Recommendation: Approve the newly created policy for informational purposes, no further action required. | 8 |

NEXT MEETING DATE: TBD

ADJOURNMENT

Posted on November 5, 2021

Michelle Dehoney, Interim Clerk of the Board

* No written report



TODD HARMS
Fire Chief

Sacramento Metropolitan Fire District

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ACTION SUMMARY MINUTES – REGULAR MEETING

POLICY COMMITTEE

THURSDAY, October 14, 2021 – 5:30 P.M.

SACRAMENTO METROPOLITAN FIRE DISTRICT

Held at the following locations:

10545 Armstrong Avenue – Board Room

Mather, California

&

Remotely Via Zoom

CALL TO ORDER

The meeting was called to order at 5:37 p.m. by Director Clark. Committee members present: Clark, and White. Committee members absent: Goold. Staff present: Chief Harms and Interim Clerk Dehoney.

PUBLIC COMMENT: None

Director Goold joined the meeting at 5:39 p.m.

CONSENT AGENDA

Action: Moved by White, seconded by Goold, and carried unanimously by members present to adopt the Consent Calendar as follows:

- 1. Action Summary Minutes**
Recommendation: Approve the Action Summary Minutes for meeting of April 8, 2021.
Action: Approved the Action Summary Minutes.

Prior to the Action Items, HR Manager Melisa Maddux stated that the board policies listed on the agenda were mistakenly listed as Action Items when they should have been Presentation Items. Being that the 5 policies listed were not Board Policies, but instead Administration Policies, they would not be referred to the full board and would be presented to the Policy Committee for informational purposes only.

PRESENTATION ITEMS

- 1. Donated Leave - Represented (Melisa Maddux, HR Manager)**
Recommendation: Approve the revision to the Donated Leave – Represented Employees Policy and refer to the full Board for approval.
Action: No action taken.
- 2. Donated Leave - Unrepresented (Melisa Maddux, HR Manager)**
Recommendation: Approve the revision to the Donated Leave – Unrepresented Employees Policy and refer to the full Board for approval.
Action: No action taken.

3. **Sick Leave** (*Melisa Maddux, HR Manager*)
Recommendation: Approve the revision to the Sick Leave Policy and refer to the full Board for approval.
Action: No action taken.

4. **Modified Duty Schedule for Non-Job Related Injury – 24 Hour Personnel** (*Melisa Maddux, HR Manager*)
Recommendation: Approve the revision to the Modified Duty Schedule for Non-Job Related Injury – 24 Hour Personnel Policy and refer to the full Board for approval.
Action: No action taken.

5. **Light Duty** (*Melisa Maddux, HR Manager*)
Recommendation: Approve the revision to the Light Duty Policy and refer to the full Board for approval.
Action: No action taken.

ADJOURNMENT

The meeting adjourned at 5:48 p.m.

Director Goold, Chair

Michelle Dehoney, Interim Clerk of the Board



Todd Harms
Fire Chief

Sacramento Metropolitan Fire District

10545 Armstrong Ave., Suite 200 · Mather, CA 95655 · Phone (916) 859-4300 · Fax (916) 859-3702

DATE: November 9, 2021
TO: Policy Committee Members
SUBJECT: Administration Policy
Policy 13.004.01 – Data Security Policy

TOPIC

Review new Administration Policy 13.004.01 Data Security Policy.

DISCUSSION

Attached is the new Data Security Policy 13.004.01 written by the Information Technology Division. The Data Security Policy identifies the different types of data, how to protect data, and how to properly dispose of media that contains data. The Data Security Policy is attached for your review.

RECOMMENDATION

Administration Policy review is for informational purposes only as previously directed by the Policy Committee.

Submitted By:

Approved By:



Mat Roseberry
IT Director

Greg Casentini
Deputy Chief, Administration

Sacramento Metropolitan Fire District

ADMINISTRATION POLICY

POLICY TITLE: Data Security

OVERSIGHT: IT

POLICY NUMBER: 13.004.01

EFFECTIVE DATE: 11/09/21

REVIEW DATE: 11/09/21

Background

Security is a team effort involving the participation and support of everyone who interacts with data and information systems for the Sacramento Metropolitan Fire District (District). Therefore, it is the responsibility of every user to know this policy and to conduct their activities in accordance with this policy.

Purpose

Protecting the District's information and systems that collect, process, and store this information is critical. The security of data and information systems must include controls and safeguard to offset possible threats and reduce exposure to risk as well as ensure confidentiality, integrity, and availability of data. Security measures must be taken to guard against unauthorized access to, alteration, disclosure, or destruction of data and information systems; this includes accidental loss or destruction.

Scope

This policy applies to all data. It is not limited to electronic information found in email, databases, applications, and other media, or paper information, such as hard copies of electronic data, employee files, internal memos, and so on. It is inclusive of data outside of the Sacramento Metropolitan Fire District stored in a cloud service, and/or held on a mobile computing device.

This policy applies to all data created, collected, stored, transported, or used by any District employee, contractor, annuitant, or vendor of the District.

Definitions

1. **Confidential Data:** Information maintained by the District and other agencies that is exempt from disclosure under the provisions of the California Public Records Act (Government Code Sections 6250-6265) or other applicable state or federal laws including the District Public Records Policy 114.01.
2. **Sensitive Data:** Information maintained by the District and other agencies that requires special precautions to protect it from unauthorized modification, dissemination, or deletion.
3. **DOD Wipe:** Because of the sensitive nature of the information at the Department of Defense, standards have been set for data wipes. In short, a DOD Wipe complies with those standards, writing over the original deleted information 7 times before it is considered unrecoverable.

Policy

1. Data security is not an option or choice; it is a legal requirement. In regulatory requirements, data security is embedded in the law. These requirements are implemented via the district policies and procedures.
2. It is the responsibility of everyone who works for the District to protect the District's data.
3. Failure to adequately protect the District's information from misuse, alteration, or destruction could result in a loss of public confidence.
4. Control and security standards are designed to protect all of us. Appropriate controls and cost-effective safeguards ensure that each person is accountable for their actions. With security in place, controls make it possible to identify potential problem areas and also limit the extent of damage that mistakes can cause.
5. These are the accepted technologies used to enforce and ensure data security:
 - A. Access controls
 - B. Strong passwords
 - C. System monitoring
6. The loss of data can cost time and money. Missing data can have major ramifications
 - A. Lost/Missing data may be extremely difficult, time-consuming, and costly to re-create.
 - B. Inaccurate information sent to the public, media, allied agency, vendor, or an employee may result in financial loss and/or discredit to the District.
 - C. Divulging private information about the District, allied agency, or an employee may result in adverse publicity and legal action against the District and the individual involved.
7. Federal and state laws make managers and employees legally responsible for preserving data integrity.
8. Hard drives, flash drives, and any other external media must be wiped using a DOD Wipe or shredded prior to disposal.
9. Data that falls under Confidential and/or Sensitive classifications must be encrypted with a minimum of 256-bit cryptography while in transit. This includes mobile devices, laptops, flash drives, external hard drives, and sending to the cloud.

10. Management is responsible for ensuring that their direct reports understand the scope and implications of this policy.

References

1. Sacramento Metropolitan Fire District Policy - Public Records
2. California Public Records Act (Government Code Sections 6250-6265)



Todd Harms
Fire Chief

Sacramento Metropolitan Fire District

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DATE: November 9, 2021
TO: Policy Committee Members
SUBJECT: Administration Policy
Policy 13.003.01 – Password Policy

TOPIC

Review new Administration Policy 13.003.01 Password Policy.

DISCUSSION

Attached is the new Password Policy 13.003.01 written by the Information Technology Division. The Password Policy was written due to current cybersecurity attacks and breaches. A password policy details required password complexity, how often passwords are updated and how passwords should be stored. The Password Policy is attached for your review.

RECOMMENDATION


Administration Policy review is for informational purposes only as previously directed by the Policy Committee.

Submitted By:

Approved By:



Mat Roseberry
IT Director



Greg Casentini
Deputy Chief, Administration

Sacramento Metropolitan Fire District

ADMINISTRATION POLICY

POLICY TITLE: Password Policy

OVERSIGHT: IT

POLICY NUMBER: 13.003.01

EFFECTIVE DATE: 11/09/21

REVIEW DATE: 11/09/21

Background

The Sacramento Metropolitan Fire District (District) requires that all individuals are responsible for safeguarding their system access login and password credentials and must comply with the password parameters and standards identified in this policy. Passwords must not be shared with or made available to anyone in any manner that is not consistent with this policy.

Purpose

Assigning unique user logins and requiring password protection is one of several primary safeguards employed to restrict access to the District's network and the data stored within it to only authorized users. If a password is compromised, access to information systems can be obtained by an unauthorized individual, either inadvertently or maliciously. Individuals are responsible for keeping passwords secure and confidential.

Scope

This policy is applicable to all District personnel, temporary employees, and contractors.

Policy

Individual Responsibilities

1. Passwords must be changed immediately upon issuance for the first-use. Initial passwords must be securely transmitted to the individual.
2. Passwords must never be shared with another individual for any reason or in any manner not consistent with this policy. A shared or compromised District password is a reportable IT security incident.
3. Members and contractors must never ask anyone else for their password. If you are asked to provide your password to an individual or sign into a system and provide access to someone else under your login, you are obligated to report this to IT.
4. Passwords must never be written down and left in a location easily accessible or visible to others. This includes both paper and digital formats on untagged (unsupported) devices. Passwords may be stored in a secure password manager as long as the master password is kept private and meets the requirements in the Password Requirements section of this policy.
5. Individuals must never leave themselves logged into an application or system where someone else can unknowingly use their account.

- a. To access shared workstations (e.g., camera system, CAD display), IT will provide a limited-use shared account for the workstation.
- b. IT will never ask for a password. In IT support scenarios where an IT account cannot be used, an individual may allow a technician to utilize his/her computer under the individual's account even if the individual is unable to be present during the entire support session. The individual should not share his/her password with the technician.
- c. When IT services iOS devices, IT will ask the user to provide their passcode in order to perform the repair.
- d. iOS device Apple ID passwords are kept in an IT encrypted password manager. IT manages the passwords in order to service iOS devices.
- e. In the event that a password needs to be issued to a remote user or service provider, the password must be sent with proper safeguards (e.g., sent via encrypted email message).
- f. If a password needs to be shared for servicing, IT should be contacted for authorization and appropriate instruction.
- g. Passwords for the District must be unique and different from passwords used for other personal services (e.g., banking).
- h. Passwords must meet the requirements outlined in this policy.
- i. Passwords must be changed at the regularly scheduled time interval (as defined in Password Expiration where applicable) or upon suspicion or confirmation of a compromise.
- j. Individuals with access to service accounts or test accounts must ensure the account password complies with this policy and must keep the password stored in a secure password manager.
- k. In the event a breach or compromise is suspected, the incident must be reported to IT immediately.

Responsibilities of Systems Processing Passwords

1. Passwords must be prohibited from being displayed when entered.
2. Passwords must never be stored in clear, readable format (encryption must always be used).
3. Passwords must never be stored as part of a login script, program, or automated process.
4. Systems storing or providing access to confidential data or remote access to the internal network must be secured with multifactor authentication.

5. Password hashes (irreversible encoded values) must never be accessible to unauthorized individuals.
6. Where possible, salted hashes (irreversible encoded values with added randomness) should be used for password encryption.

Procedures

Password Requirements

The following parameters indicate the minimum requirements for passwords for all individual accounts (except for passcodes defined in Mobile Devices).

1. At least 12 characters (unless the application will not allow 12 characters);
2. Not based on anything somebody else could easily guess or obtain using person-related information (e.g., names, employee ID, badge number, telephone numbers, dates of birth, etc.); and
3. Not vulnerable to a dictionary attack (see Recommendations for Creating Compliant Password).

Password Expiration

IT reserves the right to reset a user's password in the event a compromise is suspected, reported, or confirmed. This helps prevent an attacker from making use of a password that may have been discovered or otherwise disclosed.

Standard Users

Standard users consist of District employees (including temps and consultants) that are not system administrators.

1. Passwords are required to be changed every 365 days.
2. Passwords must not be reused for at least five (5) generations.
3. Passwords must comply with the criteria in section Password Requirements

Privileged Users

Privileged users consist of users with elevated access to administer information systems and applications (other than to a local device), most often in the Information Technology division. Such users have administrator access via a shared account or to multiple systems at the District and these accounts are at a higher risk for compromise.

1. Passwords are required to be changed every 365 days.
2. Passwords must not be reused for at least five (5) generations.
3. Passwords must comply with the criteria in section Password Requirements.

Service Accounts

Service accounts are accounts used by a system, task, process, or integration for a specific purpose.

1. Passwords are required to be changed if compromised.
2. Passwords should be stored in the IT Password Manager system.
3. Passwords must comply with the criteria in section Password Requirements.

Test Accounts

Test accounts are accounts used on a temporary basis to imitate a role, person, or training session.

1. Passwords are required to be changed every 180 days.
2. Passwords must not be reused for at least five (5) generations
3. Passwords should be stored in the IT Password Manager.
4. Passwords must comply with the criteria in section Password Requirements.

Local Admin Accounts

Local Admin accounts are used to manage a local computer or local server.

1. Passwords are required to be changed if compromised.
2. Passwords should be stored in the IT Password Manager.
3. Passwords must comply with the criteria in section Password Requirements.
4. Passwords must be changed when IT staff leave the IT division.

Account Lockout

In order to limit attempts at guessing passwords or compromising accounts, an account lockout policy is in effect for all systems. Account lockout thresholds and durations vary based on the type of user, as defined below.

Standard Users

1. Accounts will lockout after five (5) invalid password attempts in fifteen minutes.
2. Accounts will remain locked for a duration of fifteen (15) minutes, unless the IT helpdesk is contacted and the user's identity is verified in order for the account to be unlocked sooner.

Privileged Users

1. Accounts will lockout after five (5) invalid password attempts in fifteen minutes.
2. Accounts will remain locked for a duration of fifteen (15) minutes, unless the IT helpdesk is contacted and the user's identity is verified in order for the account to be unlocked sooner.

Test Accounts

1. Accounts will lockout after five (5) invalid password attempts in fifteen minutes.
2. Accounts will remain locked for a duration of fifteen (15) minutes, unless the IT helpdesk is contacted and the user's identity is verified in order for the account to be unlocked sooner.

Mobile Devices

Mobile devices accessing or storing District data, such as smartphones and tablets, issued by IT shall be managed by the mobile device management (MDM) platform. The following minimum password policy is in effect for all mobile devices, where passwords are:

1. At least four (4) digits
2. No repeating or sequential digits (e.g., 111, 123456, 101010)

Biometric authentication (e.g., facial or fingerprint recognition) on mobile device may be used to unlock the device, but a compliant password must still be established.

The device manufacture may automatically impose time limitations after several unsuccessful password attempts before a wipe is triggered. IT can provide assistance in resetting device passwords.

Recommendations for Creating Compliant Passwords

Passphrase

A passphrase is similar to a password, but it is generally longer and contains a sequence of words or other text to make the passphrase more memorable. A longer passphrase that is combined with a variety of character types is exponentially harder to breach than a shorter password. However, it is important to note that passphrases that are based on commonly referenced quotes, lyrics, or other sayings are easily guessable. While passphrases should not be famous quotes or phrases, they should also not be unique to you as this may make them more susceptible to compromise or password-guessing attacks.

1. Choose a sentence, phrase, or a series of random, disjointed, and unrelated words.
2. Use a phrase that is easy to remember.
3. Examples:

- a. Password: When I was 5, I learned to ride a bike.
- b. Password: fetch unobtrusively unspoken haunt unopposed
- c. Password: stack process overbid press
- d. Password: agile stash perpetual creatable

Use a Secret Code

A secret code can be used in conjunction with the previous methods simply by substituting letters for other numbers or symbols. Combining these methods will make it easy to incorporate the four character types in order to meet the password complexity requirements.

1. Use a phrase that is easy to remember.
2. Capitalize the first letter of every word.
3. Substitute letters for numbers or symbols.
4. Incorporate spaces or substitute with a different character.
5. Example:
 - a. Phrase: "When I was five, I learned how to ride a bike."
 - b. Password: WhenIwa\$5,Ilh0wt0rab1k3.

Password Reset Options

Various options are available to assist users with changing a forgotten or expired password.

1. Contact IT and provide your employee PIN number.
2. Stop by the IT helpdesk at HQ.
3. Use the "forgot password" feature from the application if applicable.

Reporting a Suspended Compromise, Security Incident, or Breach

1. If you believe your password has been compromised or if you have been asked to provide your password to another individual, including IT, promptly notify the IT helpdesk.