

## **CMMC Framework**

**Achieving Cybersecurity Maturity Model Compliance with Authlogics** 





Information in this document, including URL and other Internet Web site references, is subject to change without notice. Unless otherwise noted, the example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events depicted herein are fictitious, and no association with any real company, organization, product, domain name, e-mail address, logo, person, place or event is intended or should be inferred. Complying with all applicable copyright laws is the responsibility of the user. Authlogics may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Authlogics, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

The information contained in this document represents the current view of Authlogics on the issues discussed as of the date of publication. Because Authlogics must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Authlogics, and Authlogics cannot guarantee the accuracy of any information presented after the date of publication.

This document is for informational purposes only. AUTHLOGICS LTD MAKES NO WARRANTIES. EXPRESS OR IMPLIED. IN THIS Document.

Copyright © 2021 Authlogics Ltd. All rights reserved.

## **CONTENTS**

Introduction

**CMMC Framework** 

Level 1: Basic Cyber Hygiene

Level 2: Intermediate Cyber Hygiene

Level 3: Good Cyber Hygiene

Level 4: Enhanced Cyber Hygiene

Level 5: Advanced Cyber Hygiene

**Compliance using Authlogics** 

**Password Authentication Requirements** 

**Authlogics Password Auditing** 

**Multi-Factor Authentication** 

**Executive Summary** 

**About Authlogics** 



## INTRODUCTION

The Cybersecurity Maturity Model Certification (CMMC) is a certification and compliance process developed by the Department of Defense (DoD). Released in January 2020, CMMC brings together a collection of compliance processes namely NIST SP 800-171, NIST SP 800-53, ISO 27001, ISO 27032, and AIA NAS9933 to certify that contractors have the controls in place to protect sensitive data.

More importantly, CMMC requires DoD contractors to have their systems audited by a 3rd-party now. The contractor remains responsible for the implementation, monitoring, and certification of the appropriate cybersecurity controls however, previously, these controls were not independently verified via a 3rd-party auditor. CMMC addresses this to ensure mandatory practices, procedures, and capabilities are adhered to counter the evolving cyber threats from adversaries.

The following shows the key dates for the implementation of CMMC:

Jan 2020	Full version release of CMMC
Jun 2020	CMMC requirements becoming visible in RFP process
Sep 2020	CMMC more visible in RFP process
Oct 2020 +	DOD contractors need to be officially certified by C3PAO / Assessor

## **CMMC FRAMEWORK**

CMMC has 5 certification levels that reflect the maturity and reliability of a company's cybersecurity to protect sensitive government data on the organization's I.T. systems.

The 5 levels are as follows:

### **Level 1: Basic Cyber Hygiene**

A company must perform "basic cyber hygiene" practices, such as using antivirus software and password complexity requirements required to protect the Federal Contract Information (information that is not intended for public release or certain transactional information).

### **Level 2: Intermediate Cyber Hygiene**

A company must document certain "intermediate cyber hygiene" practices to begin to protect any Controlled Unclassified Information (CUI) through the implementation of some of the US Department of Commerce National Institute of Standards and Technology's (NIST's) Special Publication 800-171 Revision 2 (NIST 800-171 r2) security requirements. CUI is "any information that law, regulation, or government-wide policy requires to have safeguarding or disseminating controls," but does not include certain classified information.

### **Level 3: Good Cyber Hygiene**

A company must have an institutionalized management plan to implement "good cyber hygiene" practices to safeguard CUI, including all the NIST 800-171 r2 security requirements as well as the additional standards.

### **Level 4: Enhanced Cyber Hygiene**

A company must have implemented procedures for defining and measuring the efficacy of implemented controls as well as establishing enhanced practices to detect and respond to changing tactics, techniques and procedures of advanced persistent threats (APTs). An APT is defined as an adversary that possesses sophisticated levels of expertise and significant resources that allow it to create opportunities to achieve its objectives by using multiple attack vectors.

### **Level 5: Advanced Cyber Hygiene**

A company must have standardized and optimized processes in place across the organization with enhanced controls that provide more sophisticated capabilities to detect and respond to Advanced Persistent Threats.

## COMPLIANCE USING AUTHLOGICS

Authlogics provides multiple complementary solutions to assist companies in achieving Cybersecurity Maturity Model Compliance for all 5 levels of certification. CMMC is an amalgamation of numerous compliance publications that cater to all aspects of cybersecurity. Organizations are required to adhere to best-practice standards and additional supplementary compliance requirements that are outlined in these publications, with an ongoing commitment.

Authlogics solutions have been designed to comply with best practices with a key focus on adhering to NIST compliance for password security and user authentication. Authlogics has numerous tools and solutions to assist the organization to achieve CMMC and ensure ongoing compliance with the framework.

This is achieved with our Password Compliance and Multi-Factor Authentication solutions, both of which are prescribed requirements for secure and compliant environments.

CMMC model framework organizes processes and cybersecurity best practices into a set of domains: Process maturity or process institutionalization characterizes the extent to which an activity is embedded or ingrained in the operations of an organization.

Source: National Cyber

# PASSWORD AUTHENTICATION REQUIREMENTS

NIST Special Publication 800-53, a core component of CMMC, specifies authentication requirements and highlight the following password-based authentication requirements (those in bold can be addressed by using Authlogics solutions):

- a) Maintain a list of commonly used, expected, or compromised passwords and update the list [Assignment: organization-defined frequency] and when organizational passwords are suspected to have been compromised directly or indirectly;
- b) Verify, when users create or update passwords, that the passwords are not found on the organization-defined list of commonly used, expected, or compromised passwords;
- c) Transmit only cryptographically protected passwords;
- d) Store passwords using an approved hash algorithm and salt, preferably using a keyed hash;
- e) Require immediate selection of a new password upon account recovery;
- f) Allow user selection of long passwords and passphrases, including spaces and all printable characters:
- g) Employ automated tools to assist the user in selecting strong password authenticators;
- h) Enforce the following composition and complexity rules: [Assignment: organization-defined composition and complexityrules].

NIST Special Publication 800-63 (not specifically listed within CMMC directly, however is a standard referenced within SP 800-171 detailing best-practices for password security) goes into more detail and provides additional granularity regarding acceptable passwords. The high-level requirements specified within this SP state that passwords cannot be:

- a) Passwords obtained from previous breach corpora;
- b) Dictionary words;
- c) Repetitive or sequential characters (e.g. 'aaaaaa', '1234abcd');
- d) Context-specific words, such as the name of the service, the username, and the derivatives thereof.

Authlogics Password Security Management (PSM) solution assists organizations complying with the above requirements and includes comprehensive tamper-proof logging for audit and accountability with the use of the Authlogics Password Breach Database.

Compromised passwords are detected through the Authlogics Password Breach Database which is compiled of over 2 billion breached credentials, including over 520 million unique clear text passwords. If a user selects a password that exists in the Authlogics Password Breach Database, PSM will identify this password as being compromised and prevent usage of it accordingly. Without access to such a Password Breach Database, an organization will not be able to determine whether a password has been previously breached or not.

Furthermore, organizations can create their custom list of commonly used, expected, or compromised passwords which PSM will validate.

### ACHIEVING CMMC WHITEPAPER

PSM includes detailed administrative defined complexity checks allowing organizations to enforce composition and complexity checks and deny usage of passwords that fail the prescribed password checks. These checks include specifying minimum and maximum lengths, usage of month and day names, usernames or partial username, excessive sequential and repeated characters usage, and a whole host of additional rules ensuring sufficient password strength and NIST compliance.

Furthermore, Authlogics PSM ensures that passwords used internally are unique and not shared between multiple user accounts. Although not directly specified as a CMMC requirement, this functionality is core to maintain a high level of password security and accountability.

All Authlogics solutions include the self-service portal which provides the necessary tools to assist users with selecting strong passwords that comply with the complex requirements thus satisfying point (g) of SP 800-53 requirements.

### **Authlogics Password Auditing**

Authlogics Active Directory Password Audit service is designed for an organization's internal audit group and assessors to reliably determine the vulnerability of a network to password-based attacks and provide a detailed report outlining the risks and issues. The Audit tool is designed to be a non-intrusive process that checks for previously breached, shared passwords and highlights compliance issues against the NIST password policy standards.

Running the AD Audit tool regularly ensures on-going compliance as per CMMC regulations.

### **Multi-Factor Authentication**

CMMC requires organizations to ensure that authentication is not solely limited to strong and secure passwords but also enforce additional secure authentication factors. Multi-factor Authentication (MFA) solutions can be physical hardware authenticators, soft-tokens (mobile phone apps) that provide time-based or challenge-response authentication requests; smart cards such as the U.S. Government Personal Identity Verification card or the DoD Common Access Card.

In addition to authenticating users at the system level (i.e., at logon), organizations may also employ authentication mechanisms at the application level, at their discretion, to provide increased information security.

CMMC breaks down MFA requirements for privileged accounts and non-privileged accounts. However, irrespective of the account and access type, both privileged and non-privileged accounts must authenticate using multi-factor options appropriate for the level of risk. Organizations can add additional security measures, such as additional or more rigorous authentication mechanisms, for specific types of access.

### ACHIEVING CMMC WHITEPAPER

Furthermore, NIST SP 800-53 states that: Adversaries may compromise individual authentication mechanisms employed by organizations and subsequently attempt to impersonate legitimate users. To address this threat, organizations may employ specific techniques or mechanisms and establish protocols to assess suspicious behavior. Suspicious behavior may include accessing information that individuals do not typically access as part of their duties, roles, or responsibilities; accessing greater quantities of information than individuals would routinely access; or attempting to access information from suspicious network addresses. When pre-established conditions or triggers occur, organizations can require individuals to provide additional authentication information. As Authlogics provides detailed authentication logging, this logging information can be analyzed and interrogated to highlight suspicious activity.

Authentication MFA provides a complete CMMC compliant cost-effective multi-factor authentication, password replacement, and single sign-on authentication solution for traditional desktops, over the phone or in the browser authentication.

Authlogics provides multiple options an administrator can select, including alternative "knowledge-based" factors to passwords paving the way for their replacement. Our pioneering deviceless (1.5- Factor) authentication option opens new use case scenarios by providing the benefits of a traditional One Time PIN logon but without the overhead of managing physical devices. MFA tokens are delivered via the Authlogics Authenticator soft token, via SMS & email tokens (pre or post-send) and on-premise YubiKey hardware tokens. Furthermore, the award-winning PINgrid and PINpass technologies include transaction signing functionality (3 Factor) to deliver the most secure solution available in the industry without requiring dedicated hardware.

Authlogics provides organizations with numerous MFA options and the ability to satisfy CMMC MFA requirements, deliver secure risk-appropriate authentication for both end-point devices such as VPNs and Server, and integrate Authlogics with applications.

## **EXECUTIVE SUMMARY**

The compliance concept can be daunting but cannot be avoided. Major regulatory acts such as the CMMC have been introduced to ensure that DoD contractors are employing the best practices and standards to ensure the maturity of cybersecurity. With the abundance and sophistication of cyber threats, more legislation is being introduced to ensure contractors conform to the required standards and highest level requirements for user authentication.

Authlogics solutions can assist you to achieve your required CMMC level and provide continuous protection and security.

## **ABOUT AUTHLOGICS**

Award-winning authentication experts Authlogics are committed to assisting IT managers to improve security while making it easier for users to access their information.

Authlogics focuses on helping your business transition from password-driven environments while increasing your security posture and compliance to policy.

To find out more about Authlogics and our products and technologies, please visit our website at <a href="https://authlogics.com">https://authlogics.com</a> or contact us at info@authlogics.com.

Our technical team are only a call away and are happy to discuss your needs and requirements.

US: +1 408 706 2866

UK/MEA: +44 1344 568900

## ACHIEVING CMMC WHITEPAPER





UK/MEA +44 1344 568900 US +1 408 706 2866





329 Doncastle Road, Bracknell, Berks RG12 8PE, UK



