

Postsecondary Career and Technical Education Data Collection

Reporting Specifications and Procedures Manual
2022-2023 School Year

Division of Assessment, Accountability and Performance Reporting
Version 2.0 | September 2023



MARYLAND STATE DEPARTMENT OF EDUCATION**Mohammed Choudhury**

State Superintendent of Schools

Dr. Deann Collins

Deputy State Superintendent
Office of Teaching and Learning

Chandra Haislet

Assistant State Superintendent
Division of Assessment, Accountability and Performance Reporting

Wes Moore

Governor

MARYLAND STATE BOARD OF EDUCATION**Clarence C. Crawford**

President, Maryland State Board of Education

Joshua L. Michael, Ph.D. (Vice President)

Shawn D. Bartley, Esq.

Chuen-Chin Bianca Chang, MSN, PNP, RN-BC

Susan J. Getty, Ed.D.

Dr. Monica Goldson

Nick Greer

Dr. Irma E. Johnson

Dr. Joan Mele-McCarthy, D.A., CCC-SLP

Rachel L. McCusker

Samir Paul, Esq.

Brigadier General (BG) Warner I. Sumpter (Ret.)

Holly C. Wilcox, Ph.D.

Abisola Ayoola (Student Member)

Table of Contents

Document Control	4
Document History	4
Purpose	5
Relevant State And Federal Requirements.....	6
Subsequent Reporting	6
Timeline and Due Dates	7
Contact Information.....	7
Data Collection Process	8
Changes From The Prior Years.....	9
Technical Assistance	9
Things to Consider When Collecting and Submitting CTE Data	10
College Identification Number	10
Classification For Instruction Programs (CIP) Code	11
Social Security Number	11
Technical Skill Assessment (TSA) Code.....	11
Gender	11
Guidance for Submitting CTE Data	12
General Requirements	12
Data Elements Required In The Cte Enrollment And Outcome File	13
Data Elements Required In The Technical Skills Assessment File.....	14
Key Components To Accurately Reporting CTE Data	14
File Type.....	16
Guidance for Using Collected Data	18
Growth Opportunity Data Analysis Storyboards (Performance Quality Index Replacement)	18
Appendix A: Career and Technical Education Data Definitions	19
Appendix B: Postsecondary Maryland CTE Programs of Study	24
Appendix C: Maryland Technical Skill Assessments	30
Appendix D: Postsecondary Perkins V Core Indicators of Performance	31
Appendix E: File Layouts	36
CTE Enrollment and Outcome File Layout.....	36
Technical Skills Assessment File Layout	47
Appendix F: MOVEit User Guide	50
Login Instructions.....	50
Upload Instructions	53

Download Instructions	56
Forgot Password.....	59
Change Password	63

Document Control

Title:	2023 Postsecondary Career and Technical Education Data Collection and Reporting Specifications and Procedures Manual
Security Level:	Unclassified – For Official Use Only
File Name:	2023 Postsecondary CTE Data Manual.pdf

DOCUMENT HISTORY

Document Version	Date	Summary of Change
1.0	April 2022	Initial Document
2.0	September 2023	<ol style="list-style-type: none"> Updated formatting to adhere MSDE branding standards Axway no longer used as MSDE secure file transfer

Purpose

This data collection manual was produced by the Maryland State Department of Education (MSDE) Division of Assessment, Accountability and Performance Reporting (DAAPR). It contains technical instructions to assist in the annual collection and submission of files for Postsecondary Career and Technical Education (CTE). The intended audiences for the manual are Postsecondary Perkins Grant Administrators and the data personnel responsible for the collection of CTE data, as well as the data personnel who prepare and format CTE data for submission.

Postsecondary CTE enrollment and outcome data collected by MSDE captures student-level information that includes student demographics, CTE program enrollments, student performance on Maryland Technical Skills Assessments (TSA), the tally of cumulative CTE program credits, and other CTE accountability reporting related information. Postsecondary CTE enrollment and outcome data are submitted via the CTE Enrollment and Outcome file and the Technical Skills Assessment File ([Appendix E](#)).

The CTE enrollment and outcome data collections are used to support state and federal reporting requirements including:

- [Strengthening Career and Technical Education for the 21st Century Act \(Perkins V\)](#)
- [Pathways in Technology Early College High \(P-TECH\) School Act of 2017](#)
- [Career Youth and Public Sector Apprenticeship Act of 2018](#)
- [Career Preparation Expansion Act](#)
- Governor's P-20 Leadership Council of Maryland

At the State level, collected CTE enrollment and outcome data are used to support:

- Determining eligibility for federal incentives funds;
- Communicating overall CTE enrollment and student performance to key stakeholders;
- Providing community colleges with the data needed to complete CTE Comprehensive Need Assessments;
- Reviewing Perkins plans for alignment of resources and opportunities for improvement;
- Providing Local Advisory Councils (LAC) and Program Advisory Committees (PAC) with enrollment and performance data to evaluate programs;
- Monitoring each community college's system of CTE and identifying programs in most need of support; and
- Establishing CTE performance target levels as required by Perkins V.

RELEVANT STATE AND FEDERAL REQUIREMENTS

The CTE data submitted through the CTE Enrollment and Outcome File are authorized by:

State Laws

- [Pathways in Technology Early College High \(P-TECH\) School Act of 2017](#)
- [Career Youth and Public Sector Apprenticeship Act of 2018](#)
- [Career Preparation Expansion Act](#)

Federal Laws

- [Strengthening Career and Technical Education for the 21st Century Act \(PL 115-224, Enacted July 31, 2018\)](#) (Perkins V)

SUBSEQUENT REPORTING

Data submitted through this data collection are published on or in:

Perkins.Ed.Gov

The [PERKINS.ED.GOV](#) website is a reporting portal used by the U.S. Department of Education, Federal Accountability Office to evaluate the strategies, components, policies, and practices used successfully by eligible agencies or eligible recipients receiving funding to assist all students in pursuing and completing programs of study aligned to high-skill, high-wage occupations, as well as any special population or specific student group that is underrepresented; and any challenges associated with replication of such strategies, components, policies, and practices.¹

MDCTEData.Org

The [MDCTEDATA.ORG](#) website is a collection of data compiled on an annual basis to provide information on Career and Technical Education enrollment and outcomes to all education stakeholders; provide information to support program improvement efforts; and to provide accountability at the state and college level for reporting educational progress.

¹ <https://www.congress.gov/bill/115th-congress/house-bill/2353>

Timeline and Due Dates

CTE Enrollment and Outcome File	Open: September 4, 2023
	Due: October 13, 2023
TSA data via Technical Skills file	Open: September 4, 2023
	Due: October 13, 2023

File retrieval and submission must be done using the MOVEit Secure Server ([Appendix F](#)): <https://msde.sftp.md.gov>.

A separate folder for each school has been created on this server. Each school can access their assigned folder with a username and password. **ALL FILES MUST BE PLACED INSIDE THE CTE FOLDER (/Distribution/CTE/CTE-PS##) TO BE ACCESSIBLE TO MSDE STAFF.** Please contact Michael Lape (michael.lape@maryland.gov) if a username, password, or access is needed.

CONTACT INFORMATION

For questions regarding this document and other issues related to CTE Data and Accountability, please contact:

Tiffany DeJesus

Director of Operations, Accountability, and Strategy
 Office of College and Career Pathways
 410-767-0518
tiffany.dejesus@maryland.gov

Richard Kincaid

Senior Executive Director
 Office of College and Career Pathways
 410-767-0426
richard.kincaid@maryland.gov

For questions regarding Post Secondary CTE Data file construction and submission, please contact:

Michael Lape

Education Program Specialist
 Division of Assessment, Accountability and Performance Reporting
 410-767-0087
michael.lape@maryland.gov

Zachary Marshall

Education Program Specialist
 Division of Assessment, Accountability and Performance Reporting
 410-767-0037
zachary.marshall@maryland.gov

Data Collection Process

REQUIREMENTS

Each community college recipient of Perkins funds must collect and annually report student-level enrollment and outcome data, including race, ethnicity, gender, and special population demographics, to MSDE. Under section 113 of the [Strengthening Career and Technical Education for the 21st Century Act \(PL 115-224, Enacted July 31, 2018\)](#) (Perkins V), MSDE is required to submit enrollment and performance data on all CTE participants and CTE concentrators disaggregated by gender, race, and special population to the federal government. Postsecondary CTE enrollment and outcome data reporting requires the submission of the CTE Enrollment and Outcome File and the Technical Skills Assessment File (see [Appendix E](#)).

Each community college must submit CTE enrollment data for all students designated as CTE participants, i.e., an individual who completes at least one course in a state-approved CTE program of study, whether in a for-credit or non-credit program. All reported programs of study must be approved by the Maryland Higher Education Commission (MHEC) and the MSDE Office of College and Career Pathways (OCCP). Additionally, each community college must submit CTE outcome data for all students, including cumulative credits completed in CTE programs of study and TSA attainment. The data collected are used to calculate the following Core Indicators of Performance ([Appendix D](#)) which are used to assess the effectiveness of postsecondary Perkins recipients and the State in achieving progress in CTE:

- 1P1: Postsecondary Retention and Placement;
- 2P1: Credential, Certificate, or Degree;
- 3P1: Non-traditional program enrollment;
- 4P1: Industry-Recognized Credential Attainment; and
- 5P1: Certificate or Degree Completion

Maryland's postsecondary CTE enrollment and outcome data are submitted via the MSDE Secure Transport Server (<https://msde.sftp.md.gov>) in an Excel spreadsheet (.xlsx) or a flat-file (.csv or .txt). All submissions must adhere to the specifications and requirements that appear in both the CTE Enrollment and Outcome and Technical Skills Assessment File Layout Specifications ([Appendix E](#)).

CHANGES FROM THE PRIOR YEARS

1. Updated formatting to adhere MSDE branding standards
2. Axway no longer used as MSDE secure file transfer

TECHNICAL ASSISTANCE

Technical assistance on issues of data quality or the analysis and use of CTE data for program improvement is always available from the Division of Career and College Readiness.

Such technical assistance can include any of the following:

- Large or small group interpretation of performance results; and
- Presentation of custom performance reports to local stakeholder groups

To access any of these technical assistance resources, please contact your local regional grant specialist or the [Office of College and Career Pathways](#).

Things to Consider When Collecting and Submitting CTE Data

COLLEGE IDENTIFICATION NUMBER

The Community College Identification Number is the number assigned to the institution by the MSDE for identification purposes. In order to ensure that data are reported accurately, this number must appear on all records submitted to DAAPR.

Table 1. List of College Identification Numbers (CIN) for Maryland Community Colleges

CIN	Name of Community College
010042	Allegany College of Maryland
020063	Anne Arundel Community College
030146	Community College of Baltimore County
070060	Cecil College
080052	College of Southern Maryland
100065	Frederick Community College
110070	Garrett College
120302	Harford Community College
130077	Howard Community College
150057	Montgomery Community College
160075	Prince George's Community College
170076	Chesapeake College
210053	Hagerstown Community College
220090	Wor-Wic Community College
300048	Baltimore City Community College

CLASSIFICATION FOR INSTRUCTION PROGRAMS (CIP) CODE

The MSDE currently collects CIP data based on 2020 version of CIP codes. The Classification of Instructional Programs (CIP) is a taxonomic coding scheme of instructional programs. Its purpose is to facilitate the organization, collection, and reporting of fields of study and program completions. The CIP was originally developed in 1980 by the National Center for Education Statistics (NCES) in the U.S. Department of Education. The six-digit CIP code represents specific instructional programs. CTE outcome data (CTE concentrator, TSA, CTE completer) is only captured for students reported with an MSDE-approved CTE CIP code ([Appendix B](#)).

SOCIAL SECURITY NUMBER

A Social Security Number is required for each student entry. If the student does not have a social security number, enter the unique 9-digit number used by the college to identify this student. CTE enrollment and outcome data (TSA attainment and cumulative CTE program credit completion) are only captured for students reported with a unique student identifier. The unique student identifier is also how the OCCP confirms the student's degree status, retention status, and TSA attainment.

TECHNICAL SKILL ASSESSMENT (TSA) CODE

Technical Skill Assessments (TSA) are a measure of a CTE concentrator's technical skill attainment. In Maryland, these TSAs are uniquely identified by the six-digit TSA code ([Appendix C](#)). TSA data can only be captured for students with a MSDE-approved TSA code.

GENDER

While some institutions may choose to use different gender assignments and coding systems, the federal government mandates reporting by only male/female assignments. CTE enrollment and outcome data (TSA attainment and cumulative CTE program credit completion) are only captured for students reported as male or female.

Guidance for Submitting CTE Data

This manual addresses the specifications and procedures in reporting the CTE Enrollment and Outcome File, the Technical Skills Assessment File, and the specific CTE data elements contained in both files.

GENERAL REQUIREMENTS

- It is the community college's responsibility to ensure the validity of the data reported to the OCCP. The community college must retain all supporting documentation to verify the information reported to the OCCP. Data reported in the CTE Enrollment and Outcome File and Technical Skills Assessment File is subject to audit.

CTE Enrollment and Outcome File

- Every student who was enrolled in a state-approved CTE program of study in either Fall, Winter, Summer, or Spring for the 2021-2022 academic year must be reported in the CTE Enrollment and Outcome File.
- **The file must contain only one record per student.** It is understood that some students may be enrolled under more than one CIP or may change from one program to another within the same academic year. When this happens, the following hierarchical rubric is recommended to determine the program for which the student should be reported:
 3. Program in which student graduated
 4. Program in which student attained Concentrator status and passed TSA
 5. Program in which student attained Concentrator status and did not pass TSA
 6. Program in which student accumulated the most credits
 7. Last program student declared as major.

Technical Skills Assessments File

- Every student who took and/or passed a TSA in either Fall, Winter, Summer, or Spring for the 2022-2023 academic year must be reported in the TSA file. In addition, all students exiting in the 2022-2023 academic year who reported having attained a TSA in the academic year 2022-2023 must be reported in the TSA file.
- **The file must contain only one record per student.** The results for up to four TSAs can be reported for each student. If a student has attempted more than four TSAs, prioritize choosing the TSAs where the student has an "Attained" result.
- Only "Postsecondary Eligible" TSAs should be reported for postsecondary CTE students. Please view the [master TSA Table](#) or view the TSA list at the [TSA List Dashboard](#) for the list of "Postsecondary Eligible" TSAs.

DATA ELEMENTS REQUIRED IN THE CTE ENROLLMENT AND OUTCOME FILE

The CTE Enrollment and Outcome File contains student-level demographics (gender, race, and special population), enrollment (CIP code), and outcome (TSA result, cumulative credits) information. Definitions and detailed specifications for each data element can be found in [Appendix E](#). The elements are:

- Last Name
- First Name
- Middle Initial
- Social Security Number
- College ID Number
- Gender
- Hispanic/Latino Ethnicity
- American Indian/Alaskan Native
- Asian
- Black/African American
- Native Hawaiian or Other Pacific Islander
- White
- CIP Code
- Occupational Credit Hours
- State Assigned Student ID (SASID)
- Technical Skills Attempted
- Technical Skills Attained
- Limited English Proficient Indicator
- Economically Disadvantaged Indicator
- Disabled Indicator
- Single Parent Indicator
- Displaced Homemaker Indicator
- HEGIS Code
- Date of Birth
- Foster Care Status Indicator
- Military Connected Indicator
- Migrant Status Indicator

- Homelessness Status Indicator
- Non-Credit Program
- Sequence Date Completed
- Sequence Start Date
- Date Conferred

DATA ELEMENTS REQUIRED IN THE TECHNICAL SKILLS ASSESSMENT FILE

The Technical Skills Assessment File contains unique student identifiers for each student and the TSA result and TSA code for up to four MSDE-approved TSAs taken and/or passed. Definitions and detailed specifications for each data element can be found in [Appendix E](#). The elements are:

- College ID Number
- Social Security Number
- SASID
- Technical Skills Results 1, 2, 3, and 4
- Technical Code Results 1, 2, 3, and 4

KEY COMPONENTS TO ACCURATELY REPORTING CTE DATA

CTE Enrollment Data Reporting

Accurately reporting the Career and Technical Education CIP code, College Identification Number, and student gender (i.e., male or female) are crucial to identifying students as CTE participants. Only student enrollment records with an assigned unique student identifier, gender (i.e., male or female), and MSDE-approved CTE programs of study assigned with an MSDE-approved CIP code ([Appendix B](#)) will be counted in the State's annual reporting of CTE participants. It is critical that the College Identification Number, the unique six-digit code assigned by OCCP (Table 1), be used to accurately account for all CTE students enrolled in a CTE program of study at the respective community college.

CTE Concentrator Data Reporting

The essential components in the reporting of CTE concentrators is accurately reporting the Career and Technical Education CIP code, College Identification Number, cumulative Occupational Credit Hours (for credit programs), and the Non-Credit Program Flag and Course or Sequence Data Completed (for non-credit programs). Any student who is part of the CTE Enrollment and Outcome File in a for-credit CTE program of study who has completed more than twelve credits in a CTE program of study (does not include prerequisite and remedial courses) in the current reporting year or any year prior will be identified as a CTE concentrator. Any student who is part of the CTE Enrollment and Outcome File in a non-credit program and has a Course or Sequence date completed in the current reporting year or any year prior will be identified as a CTE concentrator. The CTE concentrator field will now be populated by MSDE based on either the student's cumulative program credits in a for-credit program or have completed the Course or Sequence for a non-credit program. A student must be reported with a MSDE-approved CTE CIP code (Appendix B) for a student to be counted in the State's annual reporting of CTE concentrators.

Technical Skill Assessment and Industry Certification Data Reporting

The key to accurately capturing TSA and industry certification performance data is ensuring the correct reporting of the following data elements for each student: College Identification Number, Career and Technical Education CIP Code, cumulative CTE program credits, Non-Credit Program Flag, Technical Skill Attempted, Technical Skill Attained, Technical Skill Assessment Results, and Technical Skill Assessment Codes. Only **Postsecondary Eligible** MSDE-approved TSAs with assigned TSA codes (Appendix C) should be captured when reporting students' Technical Skills Attempted and Technical Skills Attained data elements. **Only TSAs identified as "Postsecondary Eligible" will be counted as TSAs and an industry-recognized credential for postsecondary students.** A student must be reported with an MSDE-approved CTE CIP Code (Appendix B) and be identified as a CTE concentrator for a student to be counted in the State's annual reporting of students attaining a TSA or industry certification. Only TSAs identified as a Recognized Postsecondary Credential (RPC) are counted as industry certifications. Note: Only students who left postsecondary education are counted in Perkins Core Performance Indicator calculations for Credential, Certificate, or Degree and Industry-Recognized Credential Attainment ([Appendix D](#)).

CTE Completion Data Reporting

Accurately reporting the Career and Technical Education CIP code, College identification Number, Student unique identifier, cumulative program credits, Non-Credit Program Flag, and TSA Attained Flag is crucial to reporting CTE completion data. Only students from the CTE Enrollment and Outcome File in a for-credit program who were identified as a CTE concentrator in an MSDE-approved program of study with an assigned CIP code, exited postsecondary education, and were included in the MHEC Degree Information System for the same exit year are counted in Perkins Core Performance Indicator calculations for Credential, Certificate, or Degree ([Appendix D](#)). If a student is in a non-credit program, identified as a CTE concentrator in an MSDE-approved program of study with an assigned CIP code, exited postsecondary education, and completed the TSA for the non-credit program in the same exit year or up to one year after exiting, the student is counted in Perkins Core Performance Indicator calculations for Credential, Certificate, or Degree ([Appendix D](#)). To determine that a CTE concentrator has left postsecondary education, the student must not be enrolled in any Maryland institution of higher education in the following year. This is done by comparing CTE Enrollment and Outcome File submissions with the MHEC's Fall Enrollment Information System file.

FILE TYPE

The files submitted to the OCCP can either be an Excel spreadsheet (.xlsx), a flat-text file (.txt), or a comma-separated file (.csv). The Excel spreadsheet and flat-text files are the preferred forms of submission

- All data for the entire year (i.e. summer, fall, and spring) should be included in a single file. There should not be separate tabs included for each term if an Excel spreadsheet is submitted.
- There should be only one observation per student in a submission.
- Prior to submission of a flat-text file, check to make sure that it follows the format in [Appendix E](#) and that there are no symbols or characters within the file that are acting as delimiters (e.g. “ , ’, etc.). The file can be checked by opening it in either text pad or notepad.
- Before submitting a comma-separated values (.csv) text file, check to make sure that all variables containing leading zeros (e.g., race-00005) have the zeros preserved by saving the column as text. If you are copying data from a different file which has the leading zero into a comma-separated workbook change the column type in the workbook to text before pasting the data.

File Layout Requirements

Any file created for submission to the OCCP must match the file layouts exactly. This applies to variable formatting, variable arrangement, and values entered. If the file does not meet the specifications in this document, it will be returned for correction. Additionally, no fields should be left blank in the file (except for Middle Initial, which can be left blank). Each element has a default code. Insert the default code when no other code is applicable. For example, if the student is not a single parent, insert zero (0) rather than leaving the field blank. The file layouts can be found in [Appendix E](#).

To reduce the possibility of the file submitted being returned for correction, use the checklist below. These are just some of the questions that should be asked before placing the file on the secure server.

File Check List

- Is the College ID Number, in the file, the same as the College ID Number in Table 1?
- Does the heading on each column of the file match the file layout? Detailed file layout specification can be found in [Appendix E](#).
- Does the length of each variable match the file layout?
- Does the order of the variables match the file layout?
- Does the data type for each variable match the data type for the variable in the file layout?
- Has the social security number or a 9-digit unique identifier created by the college if the student does not have a social security number been submitted for each student?
- Have all extra variables been removed from the file (e.g. the College’s student ID)?
- Has the gender (i.e., male or female) been submitted for each student?
- If submitting a comma-delimited file, are the leading zeros present?
- Has the file naming convention been applied?

How to Name a File

When the CTE Enrollment and Outcome File is ready to be submitted to the OCCP, the name appearing on the file must appear in this format **FY_DATA-TYPE_#####_YYYYMMDD_###.xlsx**. Each element of the file name is explained in the table below. The use of this naming convention is intended to make it easy to identify the contents of the file especially when technical assistance is requested.

Applying the file naming convention to a 2020 CTE Enrollment and Outcome File submitted on 08.19.2020 as an Excel spreadsheet would appear as **2020_EnrollOut_030049_08192020_001.xlsx**.

Note: Subsequent submissions of a data file should be incremented by one (1). Using the example above, the next submission would be **2020_EnrollOut_030049_08192020_002.xlsx**. In this situation, the submission number changes.

Table 2. Elements of File Naming Convention for CTE Data Files

Format	Description	Length
FY	Four digits representing the last year of the Academic Year (2019-2020) record as 2020	4
DATA-TYPE	The data collection abbreviation (EnrollOut for the CTE Enrollment and Outcomes file or TSAAssess for TSA Assessment file)	9
#####	College ID Number	6
MMDDYYYY	The date when the file was generated in MMDDYYYY format	8
###	The number designated by the community college to uniquely identify the submission sequence (e.g., 001, 002) where 001 means it's the first submission	3
.xlsx .txt .csv	Extension identifying the file format	4

Data Security File Submission

The CTE Enrollment and Outcome File and the Technical Skills Assessment File submitted to the OCCP contain personally identifiable information (PII) and therefore should never be shared via email. Data should only be submitted as an Excel spreadsheet (.xlsx) or a flat-file (.csv or .txt) via MSDE's secure server, MOVEit at <https://msde.sftp.md.gov> (see [Appendix F](#)). All submission must adhere to the specifications and requirements that appear in the CTE Enrollment and Outcome File and Technical Skill Assessment File Layouts ([Appendix E](#)).

Guidance for Using Collected Data

There are several Postsecondary CTE Data Dashboards at [MDCTEData.org](https://mdctedata.org). The CTE [Enrollment](#), [Concentrator](#), and [Performance](#) Dashboards provide reports on the yearly number of participants, concentrators, and how the students performed on each indicator by career program and cluster by gender, race, and special population as well as 3-year trend reports on gender, race, and special population by Maryland career program and cluster. These dashboards are an essential element of Community Colleges' CTE Needs Assessment Review processes.

GROWTH OPPORTUNITY DATA ANALYSIS STORYBOARDS (PERFORMANCE QUALITY INDEX REPLACEMENT)

The Storyboards provide data at the career program level for each community college. It reports on enrollment, concentrators, and all Perkins Core Performance Indicators ([Appendix D](#)). These data are presented in spreadsheet form for ease of manipulation. The data include:

- Enrollment, Concentrator, and Performance Data Dashboards;
- Enrollment, Concentrator, and Performance heatmaps;
- Enrollment, Concentrator, and Performance three-year heatmaps; and
- Trend table for each Perkins Core Performance Indicator ([Appendix D](#)) over a three-year period.

Appendix A: Career and Technical Education Data Definitions

Table 3. Definitions used in the collection and reporting of Career and Technical Education data.

Term	Definition
Classification of Instructional Program (CIP) codes	The Classification of Instructional Programs (CIP) is a taxonomic coding scheme of instructional programs. Its purpose is to facilitate the organization, collection, and reporting of fields of study and program completions. The CIP was originally developed in 1980 by the National Center for Education Statistics (NCES) in the U.S. Department of Education. The six-digit CIP code represents specific instructional programs. CTE outcome data (CTE concentrator, TSA, CTE completer) is only captured for students reported with an MSDE-approved CTE CIP code (Appendix C).
College Identification Number	A unique number assigned to the Community College by the Division of Career and College Readiness (OCCP) to identify the institution. All records and/or documents submitted must contain this ID number.
CTE Concentrator	Postsecondary concentrators are those students who have: <ul style="list-style-type: none"> (i) Earned at least 12 credits within a career and technical education program or program of study not to include any courses not included in the approved program/plan of study approved by the Maryland Higher Education Commission such as prerequisites; or (ii) Completed a State-approved non-credit program that includes a sequence of two or more CTE non-credit courses.
CTE Participant	A student who completes not less than one course in a career and technical education program of study.
Disability Status	The "Disability Status" indicator is used to identify an individual with a Disability (A) In General. – The term "student with a disability" refers to an individual with any disability as defined in section 3 of the Americans with Disabilities Act of 1990 (ADA). Under section 3(2) of the ADA, the term "disability" means, with respect to an individual (a) a physical or mental impairment that substantially limits one or more of the major life activities of such individual; (b) a record of such impairment; or (c) being regarded as having such impairment (as described in paragraph ((3)). – The term "students with disabilities" means more than 1 student with a disability.

Disadvantaged	The term "Disadvantaged" includes individuals from economically disadvantaged families. Any student receiving financial aid should be denoted as economically disadvantaged in the data.
Displaced Homemaker	The term "displaced homemaker" refers to a student who – (A) (i) has worked primarily without remuneration to care for a home and family, and for that reason has diminished marketable skills; (ii) has been dependent on the income of another family member but is no longer supported by that income; or (iii) is a parent whose youngest dependent child will be ineligible to receive assistance under part A of title IV of the Social Security Act 942 U.S.C. 601 et seq.) not later than 2 years after the date on which the parent applies for assistance under such title, and (B) is unemployed or underemployed and is experiencing difficulty in obtaining or upgrading employment.
English Learner	"English Learner" data is collected using the "Limited English Proficient" indicator which refers to a student, adult, or out-of-school youth, who has limited ability in speaking, reading, writing, or understanding the English language, and – (A) whose native language is a language other than English; or (B) who lives in a family or community environment in which a language other than English is the dominant language.
Enrollment Data	The data submitted to MSDE that includes all students who enrolled in a CTE Program of Study regardless of whether or not they met concentrator status and of whether or not the CTE Program of Study was For- or Non-Credit.
Foster Care Status	The "Foster Care Status" indicator is used to identify "Youth in Foster Care" individuals which refers to individuals who are in, or have aged out of, the foster care system.
Homeless Status	The "Homeless Status" indicator is used to identify individuals who lack a fixed, regular, and adequate nighttime residence; and include (a) children and youths who are sharing the housing of other persons due to loss of housing, economic hardship, or a similar reason; are living in motels, hotels, trailer parks, or camping grounds due to the lack of alternative adequate accommodations; are living in emergency or transitional shelters; or are abandoned in hospitals; (b) children and youths who have a primary nighttime residence that is a public or private place not designed for or ordinarily used as a regular sleeping accommodation for human beings; (c) children and youths who are living in cars, parks, public spaces, abandoned buildings, substandard housing, bus or train stations, or similar settings; and (d) migratory children who qualify as homeless for the purpose of this subtitle because the children are living in circumstances described in the above clauses.

Industry-Recognized Credentialing Exams (or assessments)	Technical Skill Assessments identified as a Recognized Postsecondary Credential (RPC) (Appendix D).
Migrant Status	The "Migrant Status" indicator is used to identify a "migratory child". Section 1309(3) of the ESEA defines the term 'migratory child' to mean a child who is, or whose parent or spouse is, a migratory agricultural worker, including a migratory dairy worker, or a migratory fisher, and who, in the preceding 36 months, in order to obtain, or accompany such parent or spouse, in order to obtain, temporary or seasonal employment in agricultural or fishing work —(A) has moved from one school district to another; (B) in a State that is comprised of a single school district, has moved from one administrative area to another within such district; or (C) resides in a school district of more than 15,000 square miles, and migrates a distance of 20 miles or more to a temporary residence to engage in a fishing activity.
Military Connected	The "Military Connected" indicator is used to identify "Youth with Parent in Active Military" individuals which refers to youth with a parent who— (a) is a member of the Armed Forces; and (b) is on active duty.
MSDE Secure Transport Server	The file transportation system maintained by the Maryland State Department of Education to ensure the security of data being collected and shared.
Non-traditional fields	The term "non-traditional fields" refers to occupations or fields of work, including careers in computer science, technology, and other current and emerging high skill occupations, for which individuals from one gender comprise less than 25 percent of the individuals employed in the occupation or field of work.
Occupational Credit Hours	The number of cumulative credit hours that directly relate to the CIP code reported.
Outcomes Data	Data that shows students who met concentrator status, attained a TSA, or completed a CTE Program of Study.
Personally Identifiable Information (PII)	Includes any data that could potentially be used to identify a particular person. Examples include a full name, Social Security number, driver's license number, bank account number, passport number, and email address.

<p>Recognized Postsecondary Credential (RPC) Technical Skills Assessment Designation</p>	<p>Identified and state-approved as an assessment leading to a recognized postsecondary credential, which may include an industry-recognized certificate or certification, a certificate of completion of an apprenticeship, a license recognized by the State of Maryland or Federal Government, or an associate degree. (As defined by section 3 of the Workforce Innovation and Opportunity Act (29 U.S.C. 3102).</p>
<p>Retained Student</p>	<p>Any student who is identified as enrolled in a Maryland Institution of Higher Learning by their Social Security Number in the relevant Fall MHEC EIS file.</p>
<p>Single Parent</p>	<p>A student who is unmarried or legally separated from a spouse, and has a minor child or children for which the parent has either custody or joint custody. This definition also applies to single pregnant women.</p>
<p>Special Populations</p>	<p>The term 'special populations' refers to:</p> <ul style="list-style-type: none"> • Individuals with disabilities; • Individuals from economically disadvantaged families, including foster children; • Individuals preparing for non-traditional fields; • Single parents, including single pregnant women; • Out of workforce individuals; • English Language Learners; • Homeless; • Youth in foster care; • Youth with a parent who is a member of the armed services and is on active duty; and • Migrant students
<p>State-Approved Non-Credit Program</p>	<p>A program comprised of a sequence of two or more CTE non-credit courses which lead to a certification or industry-recognized credential that is acknowledged by the MSDE, Division of Career and College Readiness. (Appendix B).</p>
<p>State Assigned Student Identifier (SASID)</p>	<p>The valid 10-digit USIS assigned State-assigned Student ID Number. This number should be reported if available.</p>

<p>State or Federal Licensing Exams (or state/federal licensures):</p>	<p>Governmental entities, typically public regulatory agencies, require state and federal licensures before an individual is allowed to use an occupational or professional title or to practice an occupation or profession (e.g., Federal Aviation Administration aviation mechanic license, Cosmetologist, or a State-licensed asbestos inspector). The licensure is usually awarded upon an individual's fulfillment of educational, work experience, and/or mastery of licensure exam measuring knowledge and skill proficiency levels. (<i>U. S. Department of Labor/Employment and Training Administration Advisory System: Training and Employment Guidance Letter No. 07-14, August 17, 2018</i>).</p>
<p>Technical Skills Assessment (TSA)</p>	<p>Locally-developed end-of-course assessments that lead to college credit or third-party assessments that lead to a recognized postsecondary credential, which may include an industry-recognized certificate or certification, a certificate of completion of an apprenticeship, a license recognized by the State of Maryland or Federal Government, or an associate degree. (<i>As defined by section 3 of the Workforce Innovation and Opportunity Act (29 U.S.C. 3102)</i>) Information on all TSAs attempted and attained along with the appropriate code for each TSA must be submitted in the annual Technical Skills Assessment file to MSDE.</p>
<p>Technical Skills Attempted</p>	<p>It is an indication of whether a student took a technical assessment (industry certification or licensure) that was available prior to graduation.</p>
<p>Technical Skills Attained</p>	<p>Technical skills attained is defined by a student who passed an assessment or met certification requirements.</p>
<p>Technical Skills Assessment (TSA) Code</p>	<p>The six-digit code assigned to the TSA by OCCP.</p>
<p>Technical Skills Assessment (TSA) Result</p>	<p>An indication of whether the student Attempted (A) or Attained (T) the technical skills assessment.</p>
<p>Youth in Foster Care</p>	<p>"Youth in Foster Care" data is collected using the "Foster Care Status" indicator which refers to individuals who are in, or have aged out of, the foster care system.</p>
<p>Youth with Parent in Active Military</p>	<p>"Youth with Parent in Active Military" data is collected using the "Military Connected" indicator which refers to youth with a parent who— (a) is a member of the Armed Forces; and (b) is on active duty.</p>

Appendix B: Postsecondary Maryland CTE Programs of Study

Table 4. MSDE-approved Postsecondary CTE programs of study, associated CIP codes, and non-traditional program identification

CIP Code	Program of Study	Cluster	Non-Traditional Program	Non-Traditional Gender
010050	Curriculum for Agricultural Science Education (CASE)		N	
010650	Horticultural Services - CPH		Y	Male
018000	Agricultural Sciences and Operations		Y	Male
030101	Natural Resources and Conservation		N	
030150	Environmental Studies/ Natural Resources		N	
100150	Interactive Media Production		N	
100290	Audiovisual Communications and Broadcast Technologies		Y	Male
100350	Graphic Communications (PrintED)		N	
110180	P-TECH: Information Systems and Cybersecurity		N	
110190	Computer and Information Sciences		Y	Male
110255	Computer Science (PLTW)		Y	Male
110850	Oracle Academy - Java Programming		N	
110855	Oracle Academy - Database Management		N	
110890	Mobile and Software Application Development (Apple)		N	
110950	IT Networking Academy (CISCO) - CCENT		Y	Male
110951	IT Networking Academy (CISCO) - CCNA Routing and Switching		Y	Male

110952	IT Networking Academy (CISCO) - CCNA Security		Y	Male
110953	IT Networking Academy (CISCO) - CCNA Cybersecurity Operations		Y	Male
110960	P-TECH: Cybersecurity		Y	Male
110970	P-TECH: Pathways in Network and Information Technology		Y	Male
110980	P-TECH: Cybersecurity Assurance and Computer Information Systems		Y	Male
120402	Barbering		Y	Male
120410	Nail Specialist and Manicurist		Y	Female
120450	Careers in Cosmetology		Y	Female
120504	Restaurant, Culinary, and Catering Management		Y	Male
120550	Culinary Arts (ACF)		Y	Male
120555	Baking and Pastry Arts (ACF)		Y	Male
130150	Teacher Academy of Maryland		Y	Female
131209	Early Childhood Education Child Development Associate - Preschool		Y	Female
131210	Early Childhood Education Child Development Associate - Infants/Toddlers		Y	Female
150000	Engineering Technology		Y	Male
150060	P-TECH: Engineering Technology		Y	Male
150613	Manufacturing Engineering Technology (MSSC)		Y	Male
150650	Manufacturing Engineering Technology (NIMS) - Machining Operations		Y	Male

150651	Manufacturing Engineering Technology (NIMS) - CNC Programming and Operations		Y	Male
150652	Manufacturing Engineering Technology (NIMS) - Multi-System Operations		Y	Male
150680	P-TECH: Design, Fabrication, and Advanced Manufacturing		N	
151350	Construction Design and Management		Y	Male
151390	Drafting and Design Technology		Y	Male
155000	Pre-Engineering (PTLW)		Y	Male
200201	Early Childhood Education/Child Care		Y	Female
200301	Textile and Fashion Design, Merchandising and Management		N	
261201	Biotechnology		N	
280101	Air Force Junior Reserve Officers Training Corps (AFJROTC)		Y	Male
280301	Army Junior Reserve Officers Training Corps (AJROTC)		Y	Male
280410	Navy Junior Reserve Officers Training Corps (NJROTC)		Y	Male
280420	Marine Corps Junior Reserve Officers Training Corps (MCJROTC)		Y	Male
430190	Criminal Justice, Law and Society		Y	Male
430250	Fire Emergency Medical Training/ High School Cadet (MFRI)		N	
430350	Homeland Security and Emergency Preparedness - Homeland Security Sciences		Y	Male
430351	Homeland Security and Emergency Preparedness - Criminal Justice/Law Enforcement		Y	Male

430352	Homeland Security and Emergency Preparedness - Information/Communications Technology		Y	Male
460000	Local Construction Trades Academy		Y	Male
460101	Local Construction Trades- Masonry		Y	Male
460201	Local Construction Trades- Carpentry		Y	Male
460302	Local Construction Trades- Electrical		Y	Male
460401	Local Construction Maintenance- Building/Property Maintenance		Y	Male
465100	Construction Trades Professions - Masonry		Y	Male
465200	Construction Trades Professions - Carpentry		Y	Male
465300	Construction Trades Professions - Electrical		Y	Male
465500	Construction Trades Professions - Plumbing		Y	Male
470201	Local Construction Maintenance- HVAC		Y	Male
470601	Local Automotive Transportation Technologies		Y	Male
470602	Local Automotive Collision Repair		Y	Male
470605	Diesel Engine Mechanic and Repairer		Y	Male
470607	Airframe Mechanics and Aircraft Maintenance Technology		Y	Male
470616	Marine Maintenance and Repair Technologies		Y	Male
470635	Autobody/Collision Repair Technician (NATEF)		Y	Male
470645	Automotive Technology Maintenance and Light Repair- Plus (NATEF)		Y	Male
470655	Medium/Heavy Truck Technician- Diesel (NATEF)		Y	Male

475100	Construction Maintenance Proessions - Industrial Maintenance		Y	Male
475200	Construction Maintenance Professions - HVAC		Y	Male
475300	Construction Maintenance Professions - Welding		Y	Male
480508	Local Construction Maintenance- Welding		Y	Male
490101	Aeronautics, Aviation, Aerospace Science and Technology		Y	Male
490309	Marine Science		N	
500102	Digital Arts		N	
510000	Health Professions/Allied Health Professions and Related Sciences		N	
510050	Academy of Health Professions - Certified Nursing Assistant		Y	Female
510051	Academy of Health Professions - Pharmacy Technician		Y	Female
510052	Academy of Health Professions - Dental Assistant		Y	Female
510053	Academy of Health Professions - Certified Clinical Medical Assistant		Y	Female
510054	Academy of Health Professions - Physical Rehabilitation		N	
510055	Academy of Health Professions - Allied Health Other Specialty		Y	Female
510056	Academy of Health Professions - Allied Health Intern		Y	Female
510057	Academy of Health Professions - Allied Health Dual Enrollment		N	
510080	P-TECH: Healthcare Careers		Y	Female
510760	P-TECH: Health Information Management		N	

511150	Biomedical Science (PLTW)		N	
520201	Business Administration and Management		Y	Male
520251	Business Management		Y	Male
520280	P-TECH: Transportation and Logistics		N	
520290	Transportation, Logistics and Cargo Security		Y	Male
520354	Accounting and Finance		N	
520390	Accounting and Business/Finance Services		N	
520451	Business Administrative Services		Y	Female
520850	Academy of Finance (NAF)		N	
520954	Hospitality and Tourism Management		N	
520955	Food and Beverage Management (Prostart)		N	
520960	P-TECH: Hospitality Services Management		N	
520980	Hospitality and Tourism Services Administration and Management		N	
521201	Management Information Systems		Y	Male
521451	Marketing		N	
521490	Business Marketing and Marketing Management		N	
860000	Career Research and Development		N	
860500	Apprenticeship Maryland Program		N	

Appendix C: Maryland Technical Skill Assessments

MSDE-approved Technical Skills Assessments (TSA) with Industry Recognized Certificate/License, College and Career Readiness (CCR), and college credit designations. **TSAs identified as “CCR”, “Industry Recognized Certificate/License”, or “College Credit” are eligible for use in Secondary CTE programs of study.**

Please view [the master TSA Table](#) or view the TSA list at the [TSA List Dashboard](#). There will be ongoing additions made to the TSA Table as additional approval requests are received from community colleges. Further updates to the list will be listed on the “Updates to TSA List” tab of TSA Table document as new TSAs are added.

Appendix D: Postsecondary Perkins V Core Indicators of Performance

Under Perkins V, Maryland is required to report annually on the following core indicators of performance. Maryland is also required to report disaggregated data on the performance of students by race, ethnicity, gender, and special population categories.

Table 5. Maryland Perkins Core Performance Indicators, measurement defections, formulas, data sources, and reporting guidance.

PERFORMANCE INDICATOR	MEASUREMENT DEFINITION	FORMULA	DATA SOURCE	GUIDANCE
1P1: Postsecondary Retention and Placement	The percentage of CTE Concentrators who, during the second quarter after program completion, remain enrolled in postsecondary education, are in advanced training, military service, or a service program that receives assistance under title I of the National and Community Service Act of 1990 (42 U.S.C. 12511 et seq.), are volunteers as described in section 5(a) of the Peace Corps Act (22 U.S.C. 2504(a)), or are placed or retained in employment.	<p>Numerator: Number of CTE concentrators from the prior reporting year who in the second quarter after program completion are in a postsecondary education or advanced training, military service or a service program, that receives assistance under Title I of the National Community Service Act or are employed.</p> <p>Denominator: Number of CTE Concentrators who completed their CTE program in the prior reporting year.</p>	<p>CTE Enrollment & Outcome File</p> <p>MHEC Degree Information System</p> <p>MLDS Center (Student Clearing House, MD Dept. of Labor Administrative Record Exchange, and MVA records)</p>	<p>Numerator: All students from the denominator who were enrolled in postsecondary education, employed, in the military, or in an apprenticeship program between October and December of the exit year.</p> <p>Denominator: All CTE Concentrators in the CTE Enrollment and Outcome File that were included in the MHEC Degree Information System with a CTE Certificate or Degree.</p>

<p>2P1: Credential, Certificate or Diploma</p>	<p>The percentage of CTE Concentrators who receive a recognized postsecondary credential, a lower division certificate, or a degree during participation in or within one year of program completion.</p>	<p>Numerator: Number of CTE Concentrators who received a degree, certificate, or industry-recognized credential approved for a specific CTE program in the prior reporting year or within one year of program completion.</p> <p>Denominator: Number of CTE Concentrators who left postsecondary education during the prior reporting year.</p>	<p>CTE Enrollment and Outcome File</p> <p>MHEC Degree Information System</p> <p>TSA Assessment File</p> <p>MHEC Enrollment Information System File</p> <p>Non-credit Workforce Completers System</p>	<p>Numerator: All CTE prior reporting year Concentrators who exited postsecondary education (who are not in the Fall MHEC EIS file) who are included in MHEC’s Degree Information System <u>and/or</u> were classified as having attained an industry-recognized credential in the CTE Enrollment and Outcome file of the prior reporting year <u>and</u> were classified as having attained an industry-recognized credential.</p> <p>Denominator: All students from the prior reporting year CTE Enrollment and Outcome File who were classified as a CTE Concentrator <u>and</u> exited postsecondary education.</p>
--	---	---	--	---

<p>3P1: Non-traditional Program Enrollment</p>	<p>The percentage of CTE Concentrators in career and technical education programs of study that lead to non-traditional fields.</p>	<p>Numerator: Number of underrepresented CTE Concentrators in non-traditional CTE programs during the reporting year.</p> <p>Denominator: Number of CTE Concentrators in non-traditional CTE programs during the reporting year.</p>	<p>Maryland Non-Traditional Data File</p> <p>CTE Enrollment and Outcome File</p>	<p>Numerator: All CTE concentrators of under-represented gender who were enrolled in a CTE program identified as a non-traditional program in the Maryland Non-Traditional Data file.</p> <p>Denominator: All CTE concentrators enrolled a CTE program identified as a non-traditional program in the Maryland Non-Traditional Data file.</p>
--	---	--	--	---

<p>4P1: Industry-Recognized Credential Attainment</p>	<p>The percentage of CTE Concentrators who receive a recognized postsecondary credential during participation in program of completion.</p>	<p>Numerator: Number of CTE Concentrators who received an industry-recognized credential approved for a specific CTE program in the current reporting year or within one year of program completion.</p> <p>Denominator: Number of CTE Concentrators who left postsecondary education during the current reporting year.</p>	<p>CTE Enrollment and Outcome File</p> <p>Technical Skills Assessment File</p> <p>MHEC Enrollment Information System File</p> <p>Non-Credit Workforce Completers System</p>	<p>Numerator: All current reporting year CTE Concentrators who exited postsecondary education (who are not in the Fall MHEC Enrollment Information System file) who appeared in the CTE Enrollment and Outcome file of the current reporting year <u>and</u> were classified as having attained an industry-recognized credential.</p> <p>Denominator: All students from the current reporting year CTE Enrollment and Outcome File who were classified as a CTE Concentrator <u>and</u> exited postsecondary education.</p>
---	---	--	---	--

<p>5P1: Industry-Recognized Credential Attainment</p>	<p>The percentage of CTE Concentrators who receive a lower division certificate or a degree during participation in program of completion.</p>	<p>Numerator: Number of CTE Concentrators who received a degree or certificate for a specific CTE program in the current reporting year or within one year of program completion.</p> <p>Denominator: Number of CTE Concentrators who left postsecondary education during the current reporting year.</p>	<p>CTE Enrollment and Outcome File</p> <p>TSA Assessment File</p> <p>MHEC Degree Information System</p> <p>Non-Credit Workforce Completers System</p>	<p>Numerator: All current reporting year CTE Concentrators who exited postsecondary education (who are not in the Fall MHEC Enrollment Information Systems file) who are included in MHEC’s Degree Information System.</p> <p>Denominator: All students from the current reporting year CTE Enrollment and Outcome File who were classified as a CTE Concentrator <u>and</u> exited postsecondary education.</p>
---	--	---	---	--

Appendix E: File Layouts

CTE ENROLLMENT AND OUTCOME FILE LAYOUT

Table 6. Data elements and file layout specifications for the CTE Enrollment and Outcome File Layout.

Element #	Data Element Name	Start	Length	End	Type	Definition	Permitted Values
1	Last Name	1	25	25	String	The full legal last name held in common by members of a family, as appears on the evidence of the birth document. Up to twenty-five (25) characters long. Do not include punctuation.	This field cannot be left blank.
2	First Name	26	15	40	String	The full legal first name was given to a person at birth, baptism, or through legal change, as appears on the evidence of birth document. Up to fifteen (15) characters long. Do not include punctuation.	This field cannot be left blank.
3	Middle Initial	41	1	41	String	Student’s Middle Initial	
4	Social Security Number	42	9	50	String	The student’s Social Security Number. If the student does not have a social security number, enter the unique number used by the college to identify this student. The number used must be consistent on ALL records submitted to OCCP for this student.	This field cannot be left blank. No hyphens or other separators are permitted. (Default = 000000000)

5	College ID Number	51	6	56	String	The six-digit code assigned to the college by OCCP (Table 1). Must be a valid college number for the reported academic year.	This field cannot be left blank.
6	Gender	57	1	57	String	The one-digit code for gender of the student. Students without a male or female assignment will not be counted in State’s valuation of CTE participants or completers.	1=Male 2=Female This field cannot be left blank.
7	Hispanic or Latino	58	1	58	String	An indication that the student traces his or her origin or descent to Mexico, Puerto Rico, Cuba, Central and South America, and other Spanish cultures, regardless of race.	Y=Yes, of Hispanic or Latino origin N=No, not of Hispanic or Latino origin
8	American Indian/Alaskan Native	59	1	59	String	A person having origins in any of the original peoples of North and South America (including Central America), and who maintains cultural identification through tribal affiliation or community attachment.	0=No; 1=Yes
9	Asian	60	1	60	String	A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian Subcontinent. This area includes, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.	0=No; 2=Yes
10	Black/African American	61	1	61	String	A person having origins in any of the black racial groups of Africa.	0=No; 3=Yes

11	Native Hawaiian or Other Pacific Islander	62	1	62	String	A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.	0=No; 4=Yes
12	White	63	1	63	String	A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.	0=No; 5=Yes
13	CIP Code	64	6	69	String	Classification of Instructional Program (CIP) code. Include the six-digit code as designated by MSDE/ MHEC.	Each student must be identified by the appropriate Classification of Instructional Programs (CIP) code. This field cannot be left blank. This is the Classification of Instructional Programs (CIP) from the state-approved program list (Appendix B).
14	Occupational Credit Hours	70	2	71	String	The number of <u>cumulative</u> (within current year or previous years) credit hours that directly relate to the CTE program of study and CIP code reported for the student (prerequisites and remedial courses not included). This allows all CTE certificate or degree program required academic and general education courses such as English and math to count, as long as they are at the college level (course number >= 100).	This field cannot be left blank. The field is right justified and filled with leading zeroes.

15	SASID	72	10	81	String	The valid Maryland State Assigned Student ID number assigned through USIS. Cannot contain pseudo numbers and cannot be BLANK. This number must be the same on all data files submitted to MSDE.	The valid State Assigned Student ID Number. Report if available. (Default = 0000000000)
16	FILLER	82	1	82			This field is left blank.
17	Technical Skills Attempted	83	1	83	String	A yes/no designation to indicate whether an individual student attempted/took an MSDE-approved technical skills assessment (industry certification). Students should only be identified with “Y” (having attempted/took a technical skills assessment) if the technical skills assessment is included on MSDE’s list of approved technical skills assessments with an assigned technical skills assessment code (Appendix C).	Y= Yes N= No
18	Technical Skills Attained	84	1	84	String	A yes/no designation to indicate whether an individual student has passed/met certification requirement for an MSDE-approved technical skills assessment. Students should only be identified with “Y” (having passed/met certification requirements) if the technical skills assessment is included on MSDE’s list of approved technical skills assessments with an assigned technical skills assessment code (Appendix C).	Y= Yes N= No

19	FILLER (Concentrator Designation populated by MSDE)	85	1	85	String		This field should be left blank. Concentrator student field will be populated by MSDE.
20	Limited English Proficient Indicator	86	1	86	String	Include all students who after placement testing were considered to have ESL status at admission or took an ESL course.	Y=Yes, Limited English Proficient N=No, not Limited English Proficient U=Unknown (Default =U)
21	Economically Disadvantaged Indicator	87	1	87	String	The basis for determining the status is FAFSA household income compared to the low income threshold from the U.S. Department of Education; a student of a particular family size should be considered low income if his/her family income at or below the corresponding value in the schedule below (This schedule will be updated every year). Colleges' internal financial aid request documents can be used for status determination if the student does not submit a FAFSA.	Y=Yes N=No U=Unknown (Default =U)

22	Disabled Indicator	88	1	88	String	Include all students who provide documentation required to receive special services. The basis for reporting should employ the same methodology used to report disability in the MACC Databook and to IPEDS.	Y=Yes N=No U=Unknown (Default =U)
23	Single Parent	89	1	89	String	Include all students identified as unmarried or legally separated from a spouse and has a minor child or children for which the parent has either custody or joint custody. This definition also applies to single pregnant women. Data can be captured from FASFA, Questions. 16 and 50.	Y=Yes N=No U=Unknown (Default =U)
24	FILLER (Nontraditional Career Program populated by MSDE)	90	1	90	String		This field should be left blank. The Non-Traditional Career Program students field will be populated by MSDE.

25	Displaced Homemaker	91	1	91	String	<p>Include all students who have worked primarily without remuneration to care for a home or family, is a parent whose youngest dependent child will become ineligible to receive Social Security assistance or is unemployed or under employed and is experiencing difficulty in obtaining or upgrading employment.</p> <p>If not currently collected, data systems should be created to capture this information.</p>	<p>Y=Yes</p> <p>N=No</p> <p>U=Unknown</p> <p>(Default =U)</p>
26	HEGIS Code	92	6	97	String	6-digit code assigned by MHEC.	6-digit code (include the leading zeros, but no decimal point)
27	Date of Birth	98	8	105	Numeric	Student's date of birth in month, day, year format (MMDDYYYY).	MMDDYYYY No hyphens or other separators are permitted.

28	Foster Care Status	106	1	106	String	<p>Include all students identified as being in foster care, or who have aged out of the foster care system.</p> <p>Foster care means 24-hour substitute care for children placed away from their parents or guardians and for whom the child welfare agency has placement and care responsibility. This includes, but is not limited to, placements in foster family homes, foster homes of relatives, group homes, emergency shelters, residential facilities, childcare institutions, and pre-adoptive homes. A child is in foster care in accordance with this definition regardless of whether the foster care facility is licensed, and payments are made by the State, Tribal or local agency for the care of the child, whether adoption subsidy payments are being made prior to the finalization of an adoption, or whether there is Federal matching of any payments that are made. (45 C.F.R. § 1355.20(a)).</p> <p>Data can be captured from FASFA, Question 52. USIS matching is also recommended.</p>	<p>Y=Yes</p> <p>N=No</p> <p>U=Unknown</p> <p>(Default =U)</p>
----	--------------------	-----	---	-----	--------	---	---

29	Military Connected Indicator	107	1	107	String	<p>Include all students whose parent or guardian is a member of the Active-Duty Forces (full-time) Army, Navy, Air Force, Marine Corps, or Coast Guard, National Guard or Reserve Forces (Army, Navy, Air Force, Marine Corps, or Coast Guard).</p> <p>Data may be captured for students who indicate parents had untaxed income for housing, food, and other living allowances paid to members of military in FASFA. USIS matching is also recommended.</p>	<p>Y=Yes N=No U=Unknown (Default =U)</p>
30	Migrant Status	108	1	108	String	<p>Include all students 21 and under who have moved across a school district line with/or to join a migrant parent or guardian, or on their own, within the preceding 36 months, in order to obtain temporary or seasonal employment in qualifying agricultural or fishing work including agri-related businesses such as meat or vegetable processing.</p> <p>Colleges that currently can identify Migrant students should continue to do so, but others are not encouraged to create new data systems to capture this information. USIS matching is recommended.</p>	<p>Y=Yes N=No U=Unknown (Default =U)</p>

31	Homelessness Status	109	1	109	String	<p>Include all students who lack fixed, regular, and adequate nighttime residence. Homeless students include: (1) students who are sharing the housing of other persons due to loss of housing, economic hardship, or a similar reason; are living in motels, hotels, trailer parks, or camping grounds due to the lack of alternative adequate accommodations; are living in emergency or transitional shelters; are abandoned in hospitals; (2) students who have a primary nighttime residence that is a public or private place not designed for or ordinarily used as regular sleeping accommodation for human beings (within the meaning of section 103(a)(2)(C)); (3) students who are living in cars, parks, public spaces, abandoned buildings, substandard housing, bus or train stations, or similar settings; and (4) migratory students who qualify as homeless for the purposes of this subtitle because they are living in circumstances described in (1) through (3) above.</p> <p>Data can be captured from FASFA, Questions 55, 56, & 57. USIS matching is recommended.</p>	<p>Y=Yes N=No U=Unknown (Default =U)</p>
----	---------------------	-----	---	-----	--------	---	--

32	Non-Credit Program	110	1	110	String	Student is enrolled in a Non-Credit Program	Y=Yes N=No (Default =N)
33	Course Or Sequence Date Completed	111	8	118	Numeric	Date upon which the student successfully completed all the requirements of the course or sequence of courses.	Required if the value for Non-Credit Program is 1. Must be 8 digits. MMDDYYYY No hyphens or other separators are permitted. If institution cannot report a day, enter YYYYMMM00. If course or course sequence does not have a conferral date enter 99999999.

TECHNICAL SKILLS ASSESSMENT FILE LAYOUT

Table 7: Data elements and file layout specifications for the Technical Skills Assessment File.

Element #	Data Element Name	Start	Length	End	Type	Definition	Permitted Values
1	College ID Number	1	6	6	String	The six-digit code assigned to the college by OCCP (Table 1). Must be a valid college number for the reported academic year.	This field cannot be left blank.
2	Social Security Number	7	9	15	String	The student’s Social Security Number. If the student does not have a social security number, enter the unique number used by the college to identify this student. The number used must be consistent on ALL records submitted to OCCP for this student.	This field cannot be left blank. No hyphens or other separators are permitted. (Default = 000000000)
3	SASID	16	10	25	String	The valid Maryland State Assigned Student ID number assigned through USIS. Cannot contain pseudo numbers and cannot be BLANK. This number must be the same on all data files submitted to MSDE.	The valid State Assigned Student ID Number. Report if available. (Default = 0000000000)
4	Technical Skills 1 Result	26	1	26	String	A description of the student's results on the technical skills assessment	A=Attempted T=Attained N=Not Applicable

5	Technical Skills 1 Code	27	6	32	String	The six-digit code assigned to the TSA by OCCP, MSDE	TSA Code Blank=Valid value if TSA Result is "N"
6	Technical Skills 2 Result	33	1	33	String	A description of the student's results on the technical skills assessment	A=Attempted T=Attained N=Not Applicable
7	Technical Skills 2 Code	34	6	39	String	The six-digit code assigned to the TSA by OCCP, MSDE	TSA Code Blank=Valid value if TSA Result is "N"
8	Technical Skills 3 Result	40	1	40	String	A description of the student's results on the technical skills assessment	A=Attempted T=Attained N=Not Applicable
9	Technical Skills 3 Code	41	6	46	String	The six-digit code assigned to the TSA by OCCP, MSDE	TSA Code Blank=Valid value if TSA Result is "N"
10	Technical Skills 4 Result	47	1	47	String	A description of the student's results on the technical skills assessment	A=Attempted T=Attained N=Not Applicable

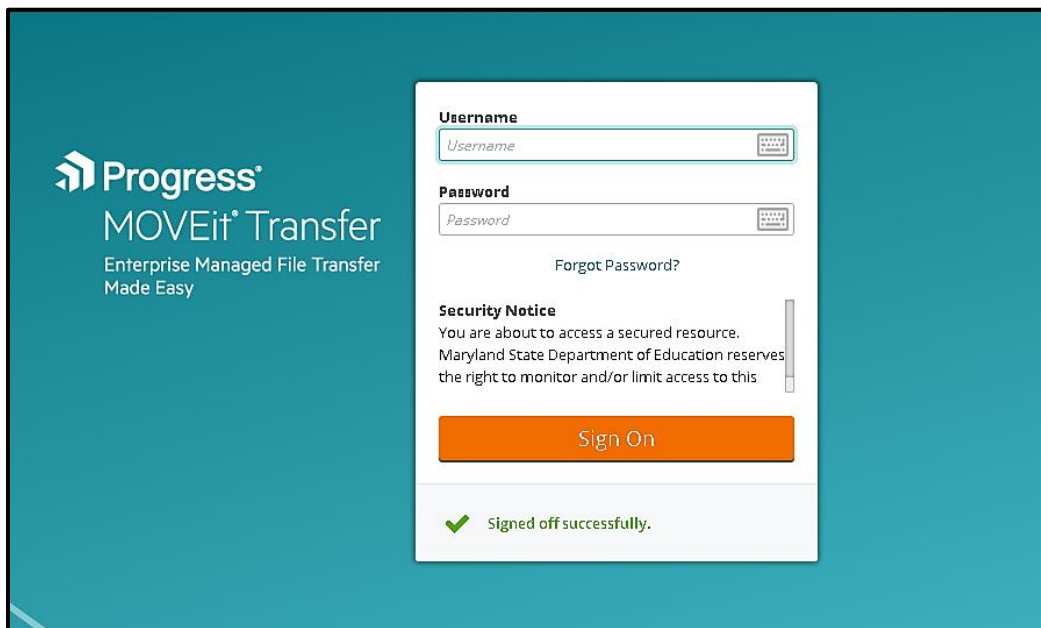
11	Technical Skills 4 Code	48	6	53	String	The six-digit code assigned to the TSA by OCCP, MSDE	TSA Code Blank=Valid value if TSA Result is "N"
----	-------------------------	----	---	----	--------	--	--

Appendix F: MOVEit User Guide

This document is a “MOVEit User quick guide” which you can use as a resource tool to guide you through the MOVEit transition. This guide provides instruction on account set up, uploading and downloading files and password management.

LOGIN INSTRUCTIONS

STEP 1 - Go to <https://msde.sftp.md.gov> you will see the following screen. Enter credentials provided and click **Sign On**.



Progress
MOVEit Transfer
Enterprise Managed File Transfer
Made Easy

Username
Username

Password
Password

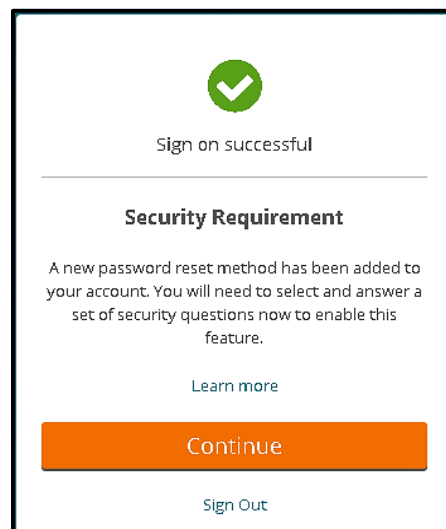
Forgot Password?

Security Notice
You are about to access a secured resource.
Maryland State Department of Education reserves the right to monitor and/or limit access to this

Sign On

✓ Signed off successfully.

STEP 2 - Skip to step 6 if this is not your first time logging in. Click Continue to be prompted to enter your security questions for first time login.



✓

Sign on successful

Security Requirement

A new password reset method has been added to your account. You will need to select and answer a set of security questions now to enable this feature.

[Learn more](#)

Continue

Sign Out

STEP 3 - You must select 3 security questions from the ones listed and enter answers. Your responses are case sensitive. Click Continue.

Security questions

Question 1:
 What was the first name of your favorite child?

Answer:

Question 2:
 What was the make and model of your first car?

Answer:

Question 3:
 To what city did you go the first time you flew?

Answer:

Continue

[Sign Out](#)

STEP 4 - The following is displayed and click Continue.

Username

Password

Security questions set up successfully

You can change the security questions and answers in the application under **My Account**.

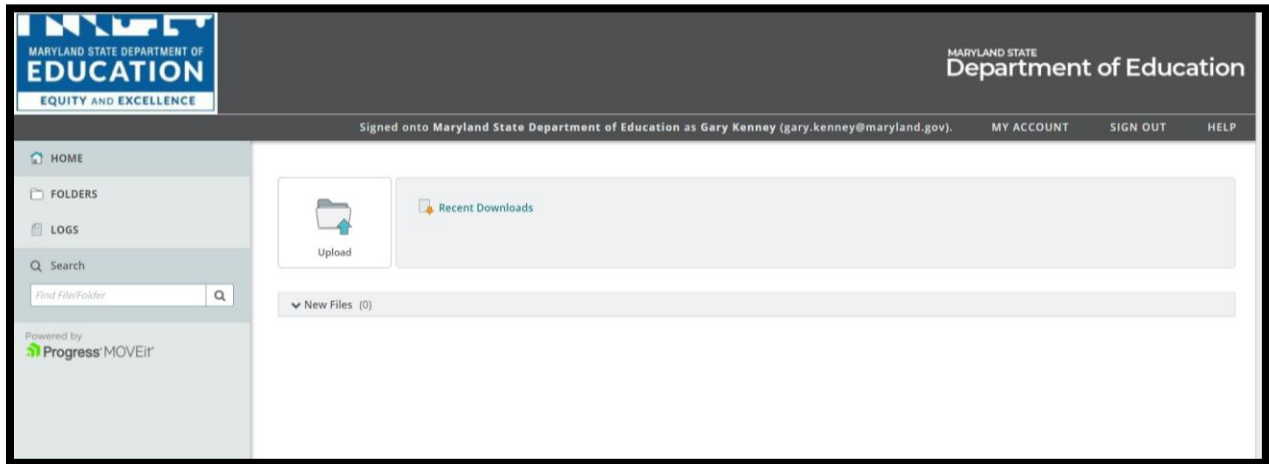
Security Notice

Continue

[Sign Out](#)

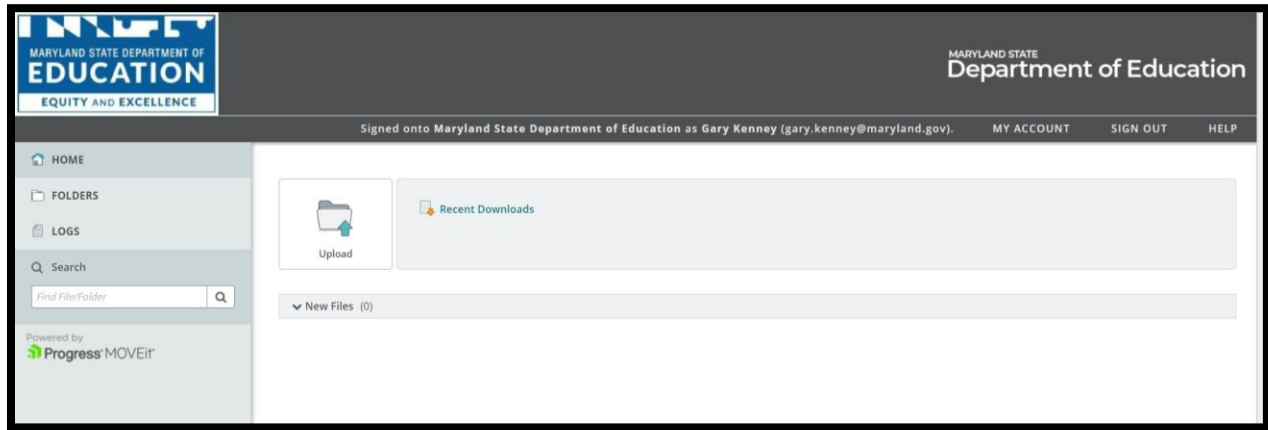
[Sign On](#)

STEP 5 - Once you are successfully logged in you will see the following screen. You are now able to select files to upload or download.

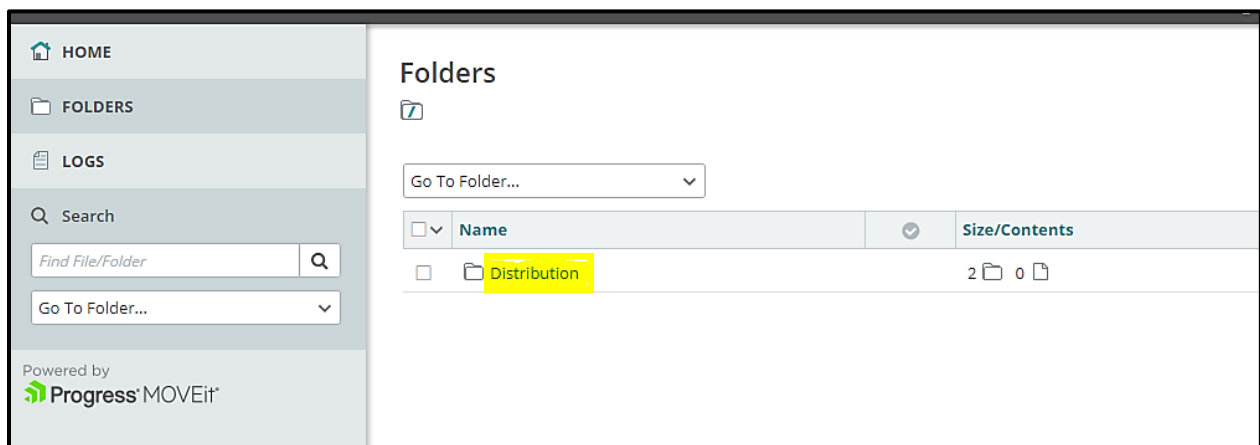


UPLOAD INSTRUCTIONS

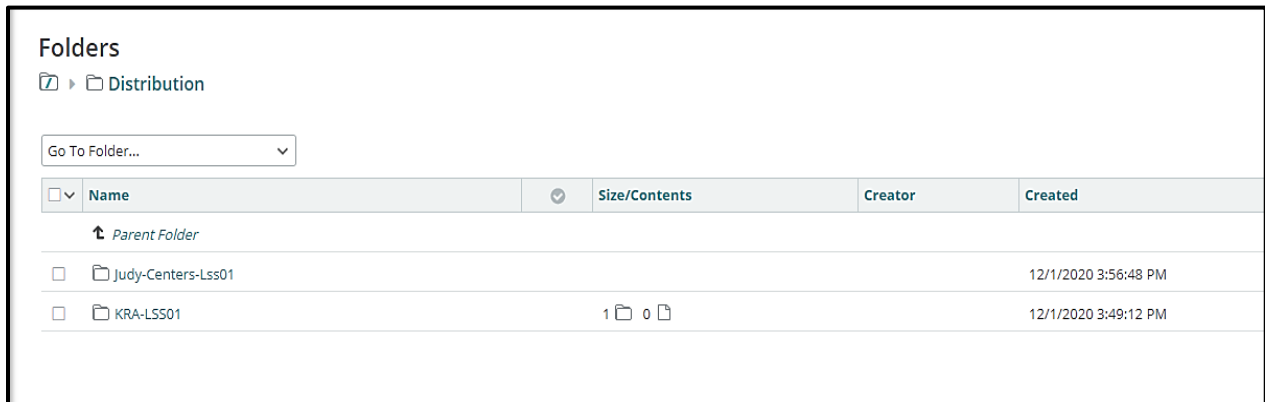
STEP 1 – After a successful login, your home screen will be displayed. If your account only has one folder you can access that folder by clicking on “Home” folder. If you have multiple folders, click on “Folders” on the left to display all folders you have access to.



Step 2 - It will first display the root folder which is Distribution, click on it and it will display the sub- folders you have access to.



STEP 3 – Select the folder you would like to upload to by clicking on it.

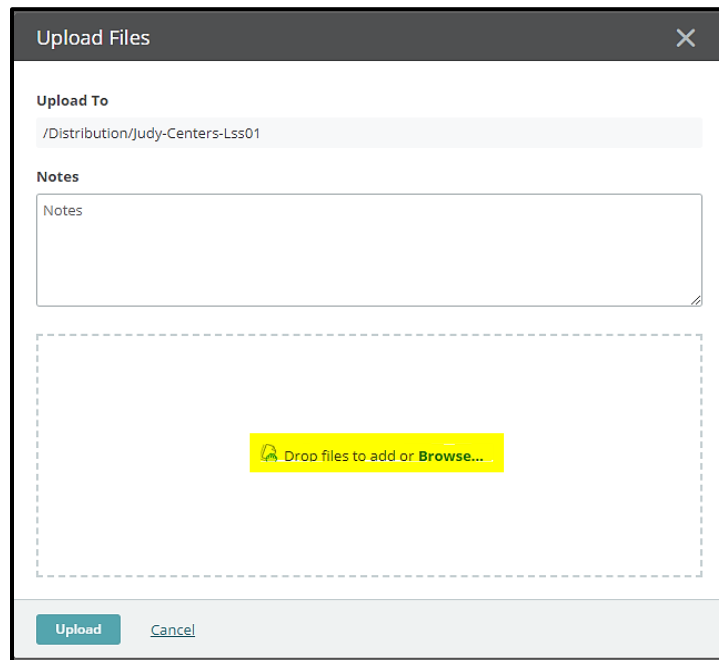


STEP 4 – Once you are in the folder there are two options to upload:

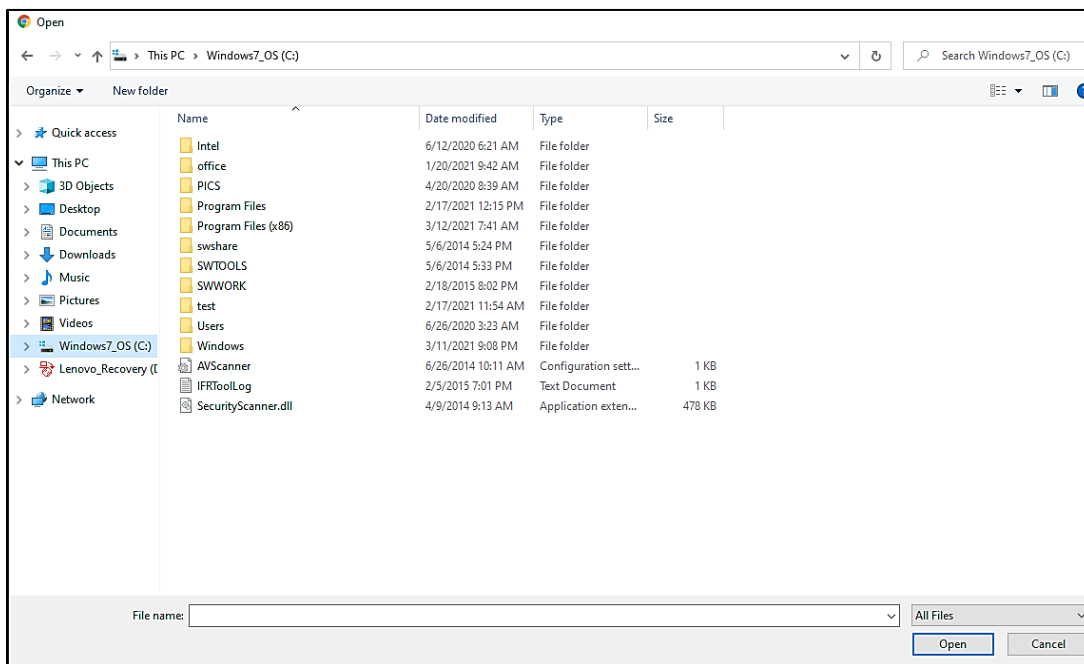
Option 1 - There are two options to upload. The first option is to drag and drop the file into the area that says Drop files to upload. You will then see a popup with the upload progress. Once completed, the file will appear in the folder.



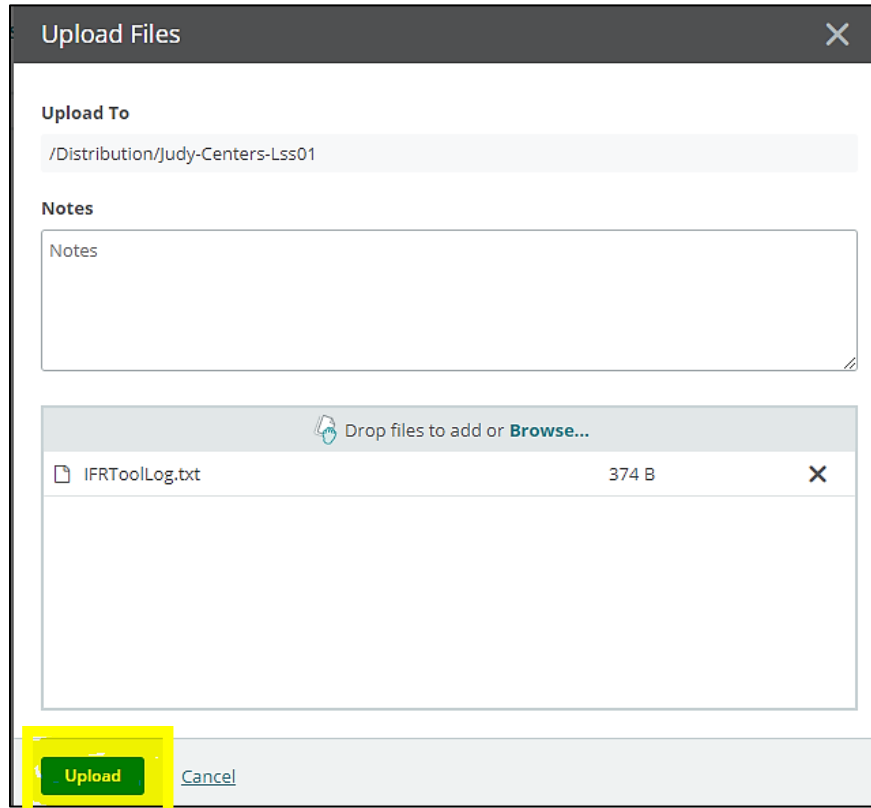
Option 2 - The second option is to Click on the green Upload button to the right. You will then have a dialog box to select a file from your local computer. You can then drag and drop the file into the window or select Browse.



When you click on browse this is the dialog you will see and can navigate through your local machine to find the file to upload. Select file and right click Open.

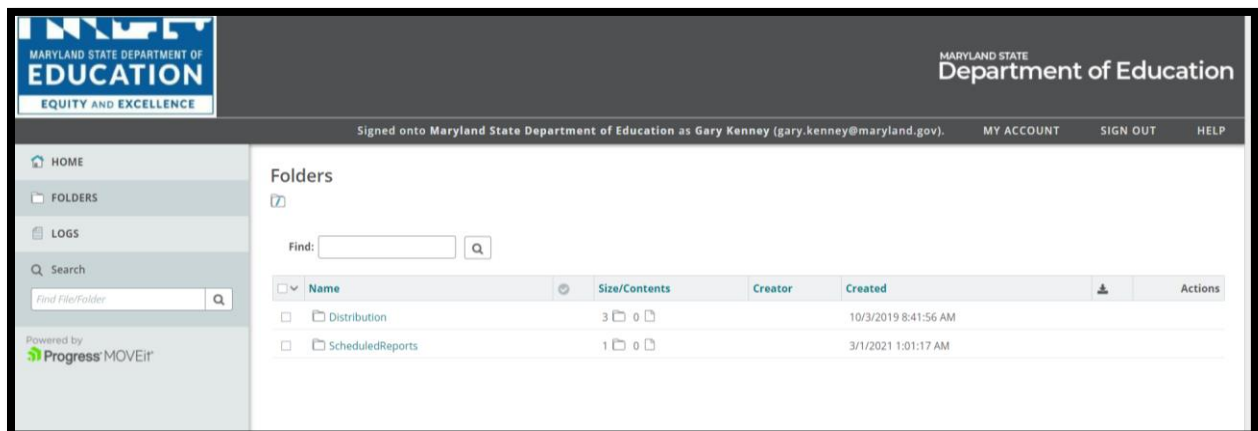


Another dialog box will be displayed which will show the file to be uploaded. Click Upload in the lower left corner. File will upload and a progress bar is displayed. Click Close in the dialog and the file is now uploaded.

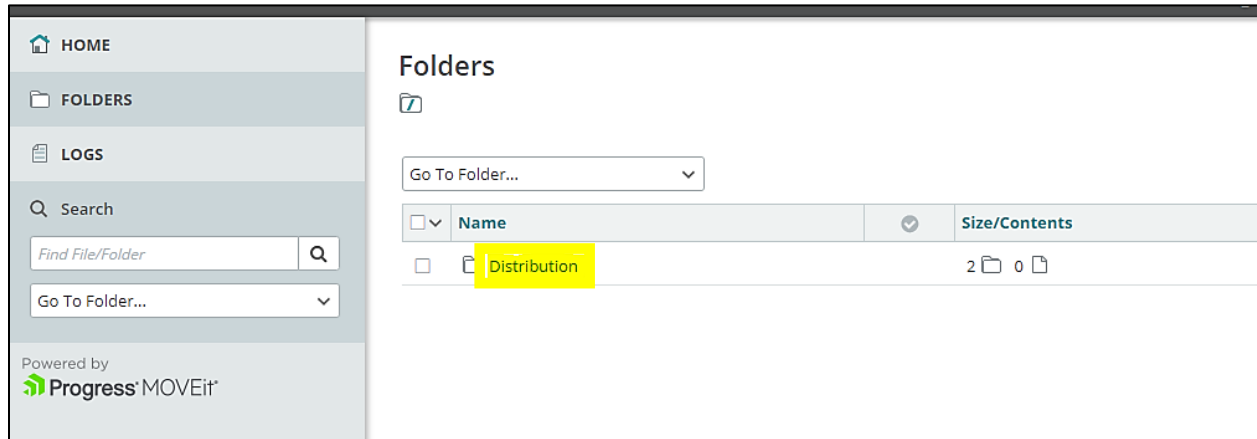


DOWNLOAD INSTRUCTIONS

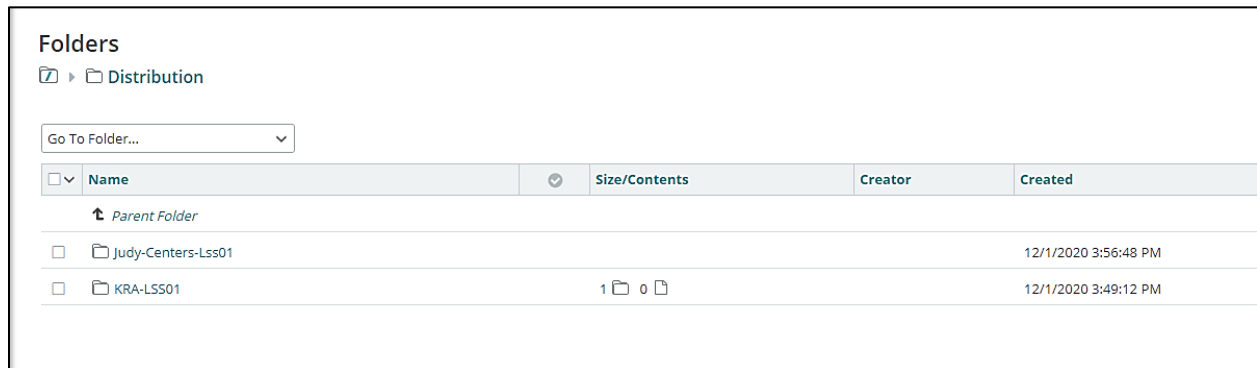
STEP 1 – After a successful login, your home screen will be displayed. If your account only has one folder, you can access that folder by clicking on your Folders. If you have multiple folders, click on “Folders” on the left to display all folders you have access to.



Step 2 - It will first display the root folder which is Distribution, click on it and it will display the sub folders you have access to.



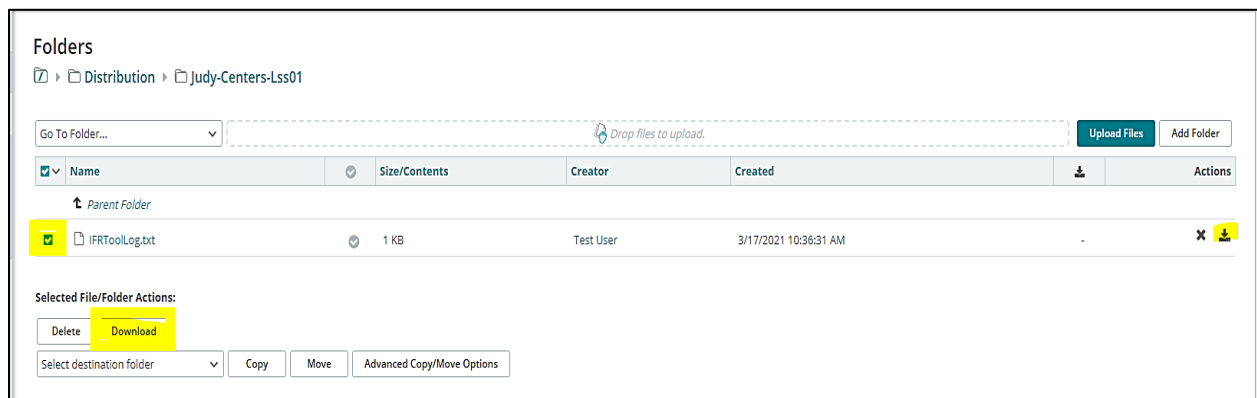
Step 3 – Select the folder you would like to download from by clicking on it.



STEP 4 – Once you are in the folder you would like to download from, there are two options to download:

Option 1 - Select files(s) by checking the box to the left of each of the file(s) to be downloaded. Then click the Download button below the file list.

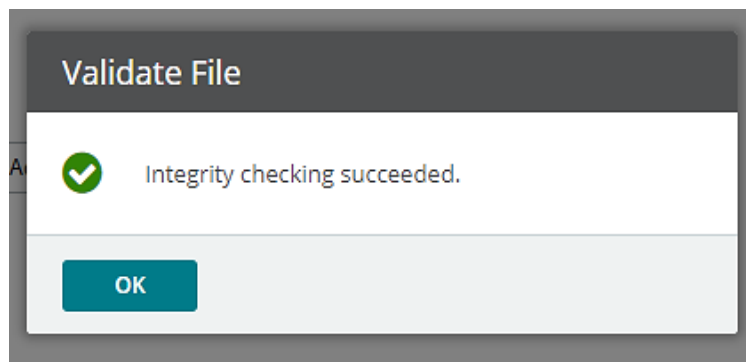
Option 2 - Download an individual file. Click the icon that looks like a down arrow with a line on the bottom located on the right-hand side of the file to be downloaded.



STEP 5 - Once you click the download icon you will see a popup with the option to validate files in the lower right of your screen.

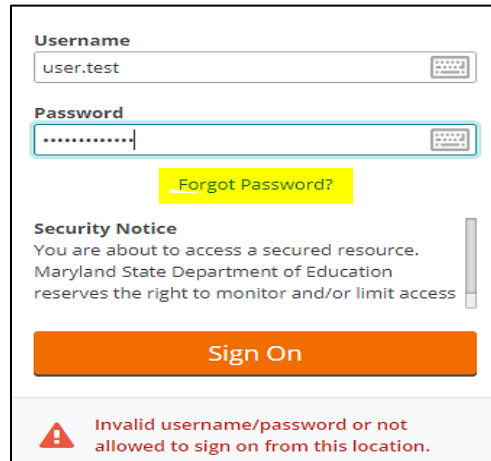


STEP 6 - You can click on the X to close or click on Check to validate the file. If you choose to validate the file a dialog box will appear where the file was downloaded. You can then click on the downloaded file and click on Open. Another dialog box will pop up with the results of the validation. Click OK to close.



FORGOT PASSWORD

STEP 1 – From the login screen click Forgot Password



Username
user.test

Password
.....

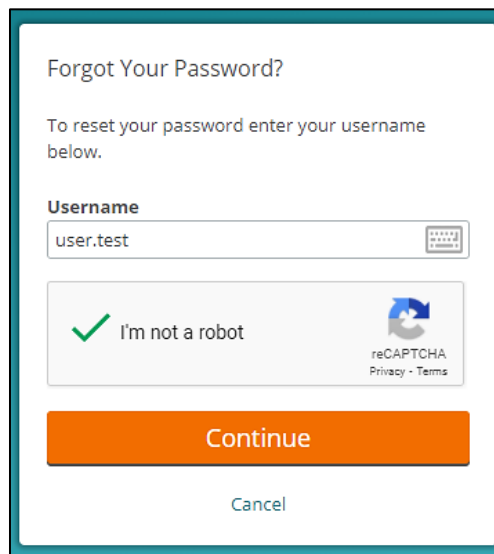
[Forgot Password?](#)

Security Notice
You are about to access a secured resource. Maryland State Department of Education reserves the right to monitor and/or limit access

Sign On

Invalid username/password or not allowed to sign on from this location.

STEP 2 – You are now prompted to enter your username and click in the "I'm Not a Robot" to confirm that you are, in fact, human. Click Continue.



Forgot Your Password?

To reset your password enter your username below.

Username
user.test

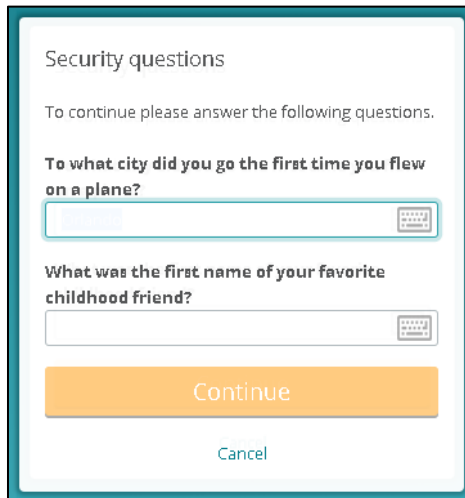
I'm not a robot

reCAPTCHA
Privacy - Terms

Continue

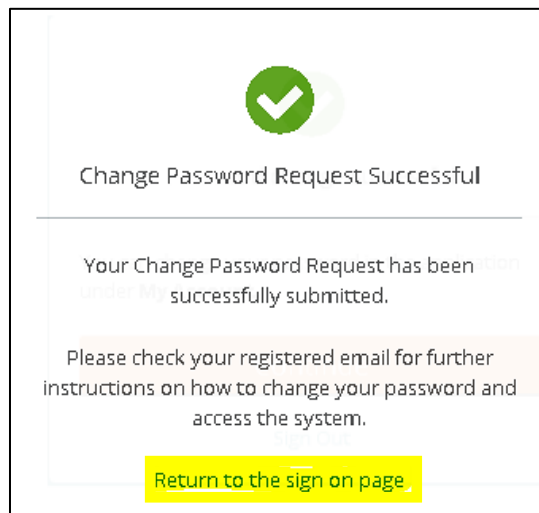
Cancel

STEP 3 – Answer your security questions. (Answers are case sensitive.) Click continue.



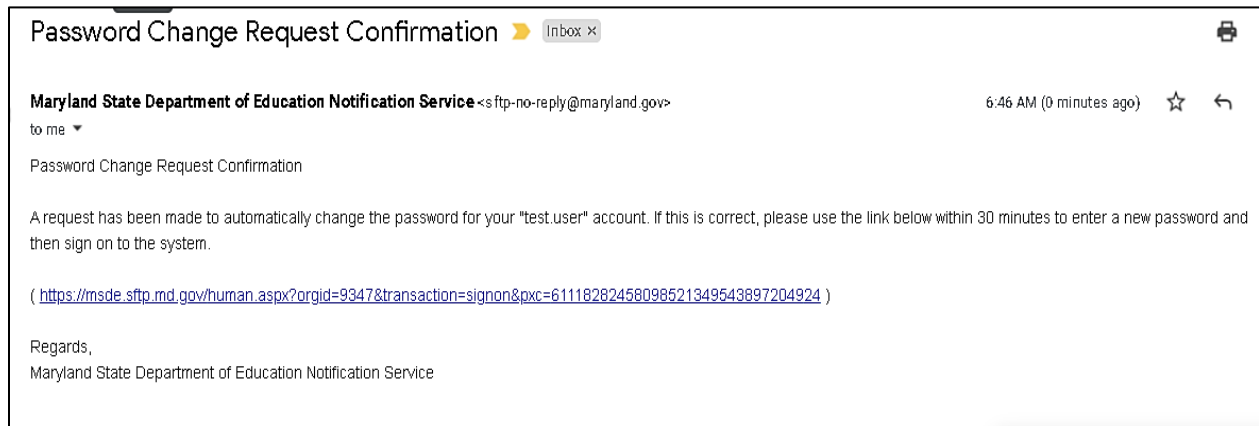
The screenshot shows a 'Security questions' form. At the top, it says 'Security questions' and 'To continue please answer the following questions.' There are two questions: 'To what city did you go the first time you flew on a plane?' and 'What was the first name of your favorite childhood friend?'. Each question has a text input field with a password strength indicator on the right. Below the questions are two buttons: 'Continue' (orange) and 'Cancel' (blue).

STEP 4 – You will see a message that reads “Change Password Request Successful”. Click Return to sign on page.



The screenshot shows a success message. At the top is a green checkmark icon. Below it is the heading 'Change Password Request Successful'. The main text reads: 'Your Change Password Request has been successfully submitted.' Below this is a note: 'Please check your registered email for further instructions on how to change your password and access the system.' At the bottom is a yellow button that says 'Return to the sign on page'.

STEP 5 – You must now check your email for a message with a link to reset your password. Once you have located the email Click on the link. (this link will expire after 30 minutes)



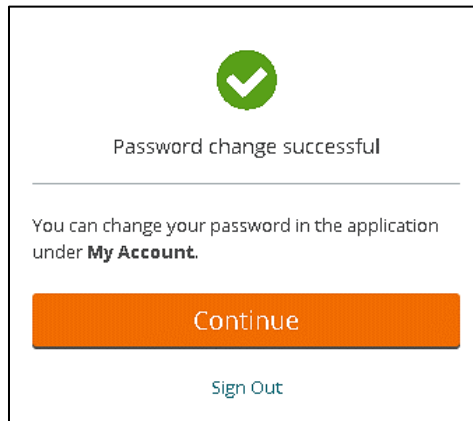
STEP 6 – Enter a new password that meets the requirements listed. Reenter the password to verify.

The screenshot shows a web interface for password change. At the top, there is a green checkmark icon and the text "Sign on successful". Below this is a section titled "Password Change Required" with a list of requirements:

- Must be at least 12 characters.
- Must not contain or resemble Username.
- Must contain at least one letter and one number.
- Must not contain dictionary words.
- Must contain both upper- and lower-case letters.
- Must contain at least one non-alphanumeric character.
- Must not match any of the previous 6 passwords.

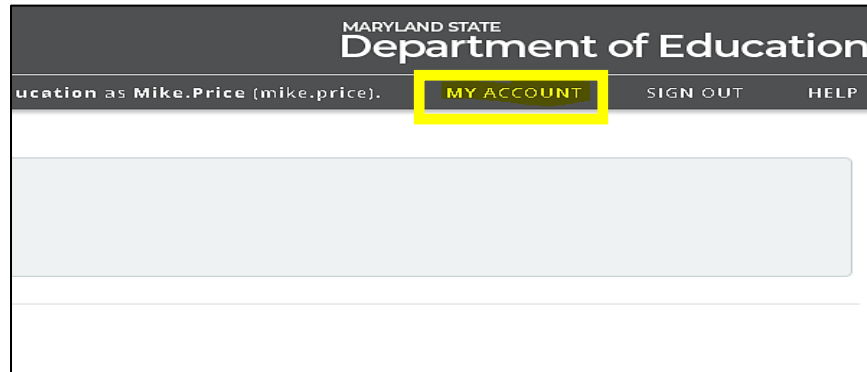
 Below the list are two input fields: "New Password" and "Re-type Password", both with masked characters and a strength indicator icon. At the bottom, there is an orange "Change Password" button and a "Sign Out" link.

STEP 7 – You should see a message that your password change was successful. Click continue.



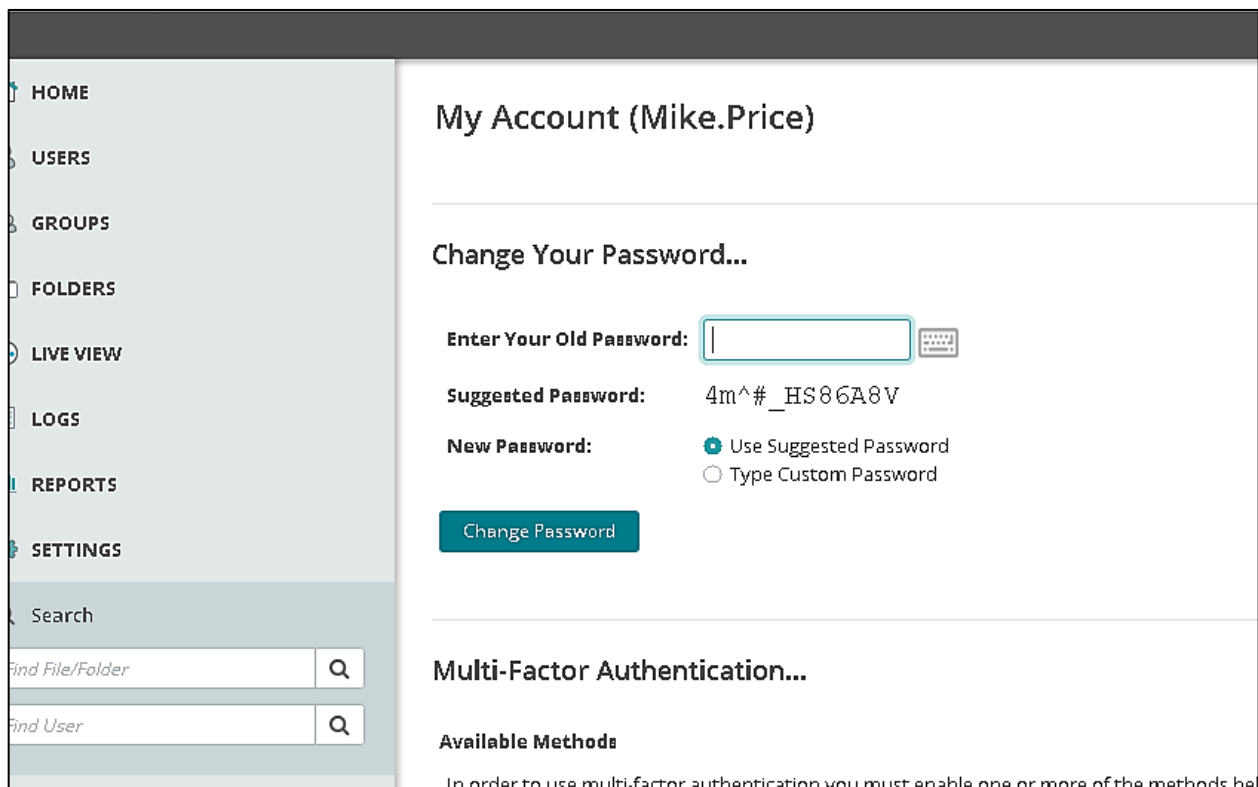
CHANGE PASSWORD

STEP 1 - Select My Account in the upper right corner.




STEP 2 - You will now be prompted to enter your old password. You then can choose to use the MoveIT suggested password or select “Type Custom Password”. Once complete click on Change Password.

*If selecting a custom password it must meet the requirement displayed on the screen.



*If selecting a custom password you must enter a password that meets the requirements displayed.

Change Your Password...

Enter Your Old Password: 

Suggested Password: K^ha^Dv^;19v


New Password:


Use Suggested Password

Type Custom Password

Requirements:

- Must be at least 12 characters.
- Must not contain or resemble Username.
- Must contain at least one letter and one number.
- Must not contain dictionary words.
- Must contain both upper- and lower-case letters.
- Must contain at least one non-alphanumeric character.
- Must not match any of the previous 6 passwords.

Enter Your New Password: 

Enter Your New Password Again: 

[Change Password](#)