# Accessibility Conformance and Remediation Form

## Instructions

This form serves as means for auditors and vendors to document accessibility gaps associated with AIMT products and to indicate plans for addressing these gaps in the future.

We ask that you complete the **form** provided on the next page as follows:

1. **Product/Vendor Information:** Provide the information requested
2. **Issue Description:** List each major accessibility issue for the product Including the following:
	* Gaps identified from the WCAG 2.0 A & AA guidelines, Voluntary Product Accessibility Template (VPAT) and EPUB3 Accessibility Guidelines (if applicable)
	* Gaps identified in other product support documentation
	* Gaps identified by a third-party accessibility evaluation report (if available)
3. **Current Status:** Enter one of the following values:
	* Open: The issue has not yet been resolved
	* Closed: The issue has already been resolved
	* I/P: The issue is currently under investigation
	* Other
4. **Disposition:** Enter one of the following values:
	* Planned: The issue will be resolved
	* Deferred: The issue will not be resolved
	* I/P: The issue is currently under investigation
	* Other
5. **Remediation Timeline:** Enter when you anticipate that the issue will be resolved
6. **Available Workarounds (for vendor only)**: Describe the business processes vendor will offer or third-party products that should be considered to work around the issue until full remediation.
7. **Comments (optional)**: Provide details/description regarding the issue
8. **Additional Information (optional)**: Provide any additional discussion regarding accessibility plans

## Vendor/Product Information

| Vendor Name | Mastercam |
| --- | --- |
| Product Name | Mastercam |
| Product Version | 2024 |
| Completion Date | 6/11/24 |
| Contact Name/Title | Christine Brouillard, UX and Localization Manager |
| Contact Email/Phone | userexperience@mastercam.com, 860-875-5006 |

## Specific Issues

| Issue Description | Current Status(Open, Closed, I/P) | Disposition (Planned, Deferred, I/P) | Remediation Timeline | Available Workarounds | Comments |
| --- | --- | --- | --- | --- | --- |
| 1.1.1 Non-text Content (Level A) – Software: Within Mastercam, text may optionally be displayed for some images or elements that are program elements where it is possible. | Open | Deferred | No current timeline |  |  |
| 1.3.2 Meaning Sequence (Level A) – Software: Mastercam attempts to provide the correct reading sequence of content in a programmatically determinable way, but sometimes this may not be possible due to 3rd party features or proprietary content. | Open | Deferred | No current timeline |  |  |
| 1.3.3 Sensory Characteristics (Level A) – Software: Mastercam tries not to rely solely upon sensory characteristics of components when providing instructions for operating or understanding content, but sometimes this may not be possible due to 3rd party components or proprietary features. | Open | Deferred | No current timeline |  |  |
| 2.1.1 Keyboard (Level A) – Software: Through the use of Keyboard Shortcuts/Access Keys, most features in Mastercam are immediately accessible via keyboard functions. Mastercam supports keyboard assistance features including StickyKeys, FilterKeys, MouseKeys, and ToggleKeys. | Open | Deferred | No current timeline |  |  |
| 3.1.1 Language of Page (Level A) – Software: The installed language of Mastercam is determined by various user agents by using the registry.  | Open | Deferred | No current timeline |  |  |
| 4.1.1 Parsing (Level A) – Software: Within Mastercam when the content is implemented using markup languages, it is well formed. | Open | Deferred | No current timeline |  |  |
| 4.1.2 Name, Role, Value (Level A) – Software: Within the Mastercam ribbon and the Mastercam panels, the names and roles can be programmatically determined, and values can be programmatically set.Mastercam attempts to provide name, role, and value information for all components, but at times may use proprietary information or 3rd party component that do not allow for that information to be accessed. | Open | Deferred | No current timeline |  |  |
| 1.4.4 Resize text (Level AA) – Software: Mastercam respects the font settings of Windows® as well as allowing for adjusting font size within the managers. | Open | Deferred | No current timeline |  |  |
| 1.4.5 Images of text (Level AA) – Software: Mastercam uses text to convey information rather than images of text, except when rendered as part of the Mastercam graphics window. | Open | Deferred | No current timeline |  |  |
| 302.1 Without Vision – With Keyboard Shortcuts/Access Keys, most features in Mastercam are immediately accessible via the keyboard. Mastercam also supports keyboard assistance features including StickyKeys, FilterKeys, MouseKeys, and ToggleKeys. Mastercam does not disrupt or disable the accessibility features of the Windows® 7, Windows® 8.1 or Windows® 10 64-bit Professional operating systems. Focus is programmatically exposed through VB and C++ programming interface. Text may optionally be displayed for some images or elements that are program elements. Textual information is provided through the application’s functions, not the operating system. Some Mastercam functions are not exposed through the menu. | Open | Deferred | No current timeline |  |  |
| 302.9 With Limited Language, Cognitive, and Learning Abilities – Mastercam does not provide specific functionality for people with limited language, cognitive, or learning abilities. | Open | Deferred | No current timeline |  |  |
| 502.3.1 Object Information - Mastercam attempts to provide object information for all User Interface components, but at times may use proprietary information or 3rd party components that do not allow object information to be accessed. | Open | Deferred | No current timeline |  |  |
| 502.3.2 Modification of Object Information -Mastercam attempts to allow object information to be modified for all User Interface components, but at times may use proprietary information or 3rd party components that do not allow object information to be accessible or modifiable.  | Open | Deferred | No current timeline |  |  |
| 502.3.3 Row, Column, and Headers - Mastercam attempts to provide object information for all rows, columns, and headers, but at times may use proprietary information or 3rd party components that do not allow that information to be accessed. | Open | Deferred | No current timeline |  |  |
| 502.3.4 Values - Mastercam attempts to provide value field information for all components, but at times may use proprietary components or 3rd party components that do not allow value information to be accessed. | Open | Deferred | No current timeline |  |  |
| 502.3.5 Modification of Values - Mastercam attempts to allow for modification of values for all components, but at times it may use proprietary or 3rd party components that do not allow for values to be modified. | Open | Deferred | No current timeline |  |  |
| 502.3.6 Label Relationships - Mastercam attempts to provide all component labels but at times may use proprietary or 3rd party components that do not allow for values to be programmatically determined. | Open | Deferred | No current timeline |  |  |
| 502.3.7 Hierarchical Relationships - Mastercam attempts to provide information on all hierarchical relationships between components, but at time may use proprietary of 3rd party components that do not allow for those values to be programmatically determinable. | Open | Deferred | No current timeline |  |  |
| 502.3.8 Text - Mastercam provides the content of text objects, text attributes, the boundary of text rendered on the screen in a way that is programmatically determinable, but at times may use proprietary or 3rd party information that don’t allow for text attributes to be programmatically determinable. | Open | Deferred | No current timeline |  |  |
| 502.3.9 Modification of Text - Mastercam allows for the programmatic editing of text, but at times may use proprietary or 3rd party information that do not allow for the modification of text. | Open | Deferred | No current timeline |  |  |
| 502.3.10 List of Actions - Mastercam attempts to provide all possible actions in a programmatically determinable way, but at times it may use proprietary or 3rd party components that do not allow for that information to be determinable. | Open | Deferred | No current timeline |  |  |
| 502.3.11 Actions on Objects - Mastercam attempts to allow all possible actions to be executed programmatically, but at times it may use proprietary or 3rd party components that do not allow for that information to be determinable. | Open | Deferred | No current timeline |  |  |
| 502.3.12 Focus Cursor - Mastercam attempts to expose the information and mechanisms necessary to track focus, insert text, and selection attributes of user interface components, but at times it may use proprietary or 3rd party components that don’t allow for that information to be exposed. | Open | Deferred | No current timeline |  |  |
| 502.3.14 Event Notification - Whenever there is an event relevant to the user interaction with Mastercam, Mastercam attempts to provide that information for use by assistive technology, but at times may use proprietary or 3rd party components that do not allow for that information to be exposed. | Open | Deferred | No current timeline |  |  |
| 503.2 User Preferences - Mastercam supports user customizable, systemwide color settings as identified in the operating system display properties. Application performs acceptably under settings for High Contrast. User can change color settings. User is also able to change font type and size within the panel interfaces, otherwise Mastercam uses the Windows® defaults. | Open | Deferred | No current timeline |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## Additional Information: