## **Ansys Accessibility Conformance Report**

Desktop edition (Based on VPAT® Version 2.4) Product name: Product Version: Report Date:

Product Description: Contact Information: Notes: Evaluation methods used:

Applicable standards/guidelines: Standard/Guideline Web Content Accessibility Guidelines 2.0

Web Content Accessibility Guidelines 2.1

Revised Section 508 standards published January 18, 2017 and corrected January 22, 2018 EN 301 549 Accessibility requirements suitable for public procurement of ICT products and services in Europe, - V3.1.1 (2019-11) Composite PrepPost Material Designer 2021R2 11/16/2021 Ansys Composite PrepPost (ACP) is an integrated tool in the Workbench platform dedicated to composite laminates modeling (Pre) and advanced analysis results (Post) using dedicated failure tools. vpat@ansys.com

Human evaluation and vendor proprietary, Microsoft Accessibility Insights for Windows, Colour Contrast Analyzer

> Included In Report Level A (Yes) Level AA (Yes) Level AAA (No) Level A (Yes) Level AA (Yes) Level AAA (No)

> > (Yes)

(Yes)

## Terms

The terms used in the Conformance Level information are defined as follows:

• Supports: The functionality of the product has at least one method that meets the criterion without known defects or meets with equivalent facilitation.

• Partially Supports: Some functionality of the product does not meet the criterion.

• Does Not Support: The majority of product functionality does not meet the criterion.

• Not Applicable: The criterion is not relevant to the product.

Not Evaluated: The product has not been
evaluated against the criterion. This can be used only in
WCAG 2.0 Level AAA.

## WCAG 2.x Report

WCAG 2.X also documents conformance with: EN 301 549: Chapter 9 - Web, Sections 10.1-10.4 of Chapter 10 - Non-Web documents, and Sections 11.1-11.4 and 11.8.2 of Chapter 11 - Non-Web Software (open and closed functionality), and Sections 12.1.2 and 12.2.4 of Chapter 12 – Documentation Revised Section 508: Chapter 5 – 501.1 Scope, 504.2 Content Creation or Editing, and Chapter 6 – 602.3 Electronic Support Documentation. Note: When reporting on conformance with the WCAG 2.x Success Criteria, they are scoped for full pages, complete processes, and accessibility-supported ways of using technology as documented in the WCAG 2.0 Conformance Requirements.

WCAG 2.0 and 2.1 Success Criteria Level A and AA Notes:

[Notes here]

Criteria	Supports	Partially Supports	Does not support	Notes
1.1.1 Non-text Content	Х			The app is not web-based
1.2.1 Audio-only and Video-only (Prerecorded)	X			The app does not contain audios or videos
1.2.2 Captions (Prerecorded)	Х			The app does not contain videos
1.2.3 Audio Description or Media Alternative	Х			The app does not contain audios or videos
1.2.4 Captions (Live)	Х			The app does not contain audios or videos
1.2.5 Audio Description	Х			The app does not contain audios or videos
1.3.1 Info and Relationships	Х			The app is not web-based
1.3.2 Meaningful Sequence	Х			The app is not web-based
1.3.3 Sensory Characteristics		х		Some elements are identified by shape and also by text
1.3.4 Orientation	Х			The app does not have a mobile interface
1.3.5 Identify Input Purpose	x			The app does not collect personal information
1.4.1 Use of Color		х		Some elements identified by color and also by text
1.4.10 Reflow	X			Content and functionality not lost when zooming to 400%
1.4.11 Non-Text Contrast			Х	The user cannot adjust contrast
1.4.12 Text Spacing	Х			The app is not web-based

Image: contract (Minimum)Nmouse or keyboard1.4.3 contract (Minimum)XThe user cannot adjust contract1.4.4 Resize textXContent not lost when zooming to 2001.4.5 Images of TextXThe app is not web-based2.1.1 KeyboardXThe app lacks keyboard support in sor areas2.1.2 No Keyboard TrapXThe app consists of one main screen areas2.1.4 Character Key ShortcutsXThe app consists of one main screen shortcuts correctly2.2.1 Timing AdjustableXThe app does not have a timeout feat shortcuts correctly2.3.1 Three Flashes or Below ThresholdXThe app is not web-based2.4.2 Pause, Stop, HideXThe app is not web-based2.4.3 Focus OrderXThe app is not web-based2.4.4 Link Purpose (In Context)XThe app is not web-based2.4.4 Link Purpose (In Context)XThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.6 Headings and LabelsXThe app is not web-based2.4.7 Focus VisibleXThe app is not web-based2.4.8 Internet GesturesXThe app is not web-based2.4.9 District GesturesXThe app is not web-based2.4.9 District GesturesXThe app is not web-based2.4.9 District GesturesXThe app is not w				
1.4.3 Contrast (Minimum)XThe user cannot adjust contrast1.4.4 Resize textXContent not lost when zooming to 2001.4.5 Images of TextXThe app is not web-based2.1.1 KeyboardXThe app is not web-based2.1.2 No Keyboard TrapXThe app consists of one main screen2.1.4 Character Key ShortcutsXThe app uses single character keyboar2.1.1 King AdjustableXThe app does not have a timeout feature2.2.2 Pause, Stop, HideXThe app does not have a timeout feature2.3.1 Three Flashes or Below ThresholdXScreens do not contain flashing conter2.4.2 Page TitledXThe app is not web-based2.4.3 Focus OrderXThe app is not web-based2.4.4 Link Purpose (in Context)XThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.7 Focus VisibleXThe app is not web-based2.5.1 Pointer GesturesXFunctions are performed when the use releases the mouse button	1.4.13 Content Hover on Focus	Х		hovered, a mechanism is available to dismiss additional content without moving
1.4.4 Resize textXContent not lost when zooming to 2001.4.5 Images of TextXThe app is not web-based2.1.1 KeyboardXThe app lacks keyboard support in son areas2.1.2 No Keyboard TrapXThe app consists of one main screen2.1.4 Character Key ShortcutsXThe app consists of one main screen2.1.4 Character Key ShortcutsXThe app uses single character keyboard shortcuts correctly2.2.1 Timing AdjustableXThe app does not have a timeout feating about the score and	1.4.2 Audio Control	Х		The app does not have audio
1.4.5 Images of TextXThe app is not web-based2.1.1 KeyboardXThe app lacks keyboard support in sor areas2.1.2 No Keyboard TrapXThe app consists of one main screen and the app uses single character keyboard shortcuts correctly2.1.4 Character Key ShortcutsXThe app uses single character keyboard shortcuts correctly2.1.4 Character Key ShortcutsXThe app uses single character keyboard shortcuts correctly2.1.4 Character Key ShortcutsXThe app does not have a timeout featu take app does not have carousels2.2.2 Pause, Stop, HideXThe app does not nave carousels2.3.1 Three Flashes or Below ThresholdXScreens do not contain flashing conter2.4.1 Bypass BlocksXThe app is not web-based2.4.2 Page TitledXThe app is not web-based2.4.3 Focus OrderXWhere the app has keyboard support, moves left to right, top to bottom moves left to right, top to bottom2.4.3 Focus OrderXThe app is not web-based2.4.4 Ink Purpose (In Context)XThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.7 Focus VisibleXHeadings and labels describe topics ar purposes2.4.7 Focus VisibleXFunctions are performed when the us releases the mouse button	1.4.3 Contrast (Minimum)		Х	The user cannot adjust contrast
2.1.1 KeyboardXThe app lacks keyboard support in son areas2.1.2 No Keyboard TrapXThe app consists of one main screen The app consists of one main screen The app uses single character keyboard sontcuts correctly2.1.4 Character Key ShortcutsXThe app consists of one main screen The app uses single character keyboard sontcuts correctly2.2.1 Timing AdjustableXThe app does not have a timeout feature tapp does not have a timeout feature 2.2.2 Pause, Stop, Hide2.2.2 Pause, Stop, HideXThe app does not have a timeout feature tapp does not have carousels2.3.1 Three Flashes or Below ThresholdXScreens do not contain flashing conter tapp is not web-based2.4.1 Bypass BlocksXThe app is not web-based2.4.2 Page TitledXScreens have top line titles that description their purposes2.4.3 Focus OrderXThe app is not web-based2.4.4 Link Purpose (In Context)XThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.6 Headings and LabelsXThe app has keyboard support, is visible2.4.7 Focus VisibleXWhere the app has keyboard support, is visible2.5.1 Pointer GesturesXFunctions are performed when the us releases the mouse button	1.4.4 Resize text	Х		Content not lost when zooming to 200%
2.1.1 Reyboardxareas2.1.2 No Keyboard TrapXThe app consists of one main screen2.1.4 Character Key ShortcutsXThe app uses single character keyboar shortcuts correctly2.2.1 Timing AdjustableXThe app does not have a timeout feature shortcuts correctly2.2.2 Pause, Stop, HideXThe app does not have a timeout feature shortcuts correctly2.3.1 Three Flashes or Below ThresholdXScreens do not contain flashing conter tashing conter2.4.1 Bypass BlocksXThe app is not web-based2.4.2 Page TitledXScreens have top line titles that description their purposes2.4.3 Focus OrderXThe app is not web-based2.4.4 Link Purpose (In Context)XThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.6 Headings and LabelsXThe app is not web-based2.4.7 Focus VisibleXHeadings and labels describe topics ar purposes2.4.1 Pointer GesturesXFunctions are performed when the use releases the mouse button	1.4.5 Images of Text	Х		The app is not web-based
2.1.4 Character Key ShortcutsXThe app uses single character keyboar shortcuts correctly2.2.1 Timing AdjustableXThe app does not have a timeout feat (2.2.2 Pause, Stop, Hide)X2.3.1 Three Flashes or Below ThresholdXThe app is not web-tased (2.4.1 Bypass Blocks)2.4.1 Bypass BlocksXThe app is not web-based2.4.2 Page TitledXScreens have top line titles that descri their purposes2.4.3 Focus OrderXWhere the app has keyboard support, moves left to right, top to bottom2.4.4 Link Purpose (In Context)XThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.6 Headings and LabelsXHeadings and Labels2.4.7 Focus VisibleXHeadings and Labels describe topics ar purposes2.4.7 Pointer GesturesXFunctions are performed when the us releases the mouse button	2.1.1 Keyboard		Х	The app lacks keyboard support in some areas
2.1.4 Character Key ShortcutsXshortcuts correctly2.2.1 Timing AdjustableXThe app does not have a timeout featu2.2.2 Pause, Stop, HideXThe app does not have carousels2.3.1 Three Flashes or Below ThresholdXScreens do not contain flashing conter2.4.1 Bypass BlocksXThe app is not web-based2.4.2 Page TitledXScreens have top line titles that description2.4.3 Focus OrderXWhere the app has keyboard support, moves left to right, top to bottom2.4.4 Link Purpose (In Context)XThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.6 Headings and LabelsXThe app has keyboard support, uproses2.4.7 Focus VisibleXHeadings are performed when the us releases the mouse button2.5.1 Pointer GesturesXFunctions are performed when the us releases the mouse button	2.1.2 No Keyboard Trap	Х		The app consists of one main screen
2.2.2 Pause, Stop, HideXThe app does not have carousels2.3.1 Three Flashes or Below ThresholdXScreens do not contain flashing conter2.4.1 Bypass BlocksXThe app is not web-based2.4.2 Page TitledXScreens have top line titles that description2.4.3 Focus OrderXWhere the app has keyboard support, moves left to right, top to bottom2.4.4 Link Purpose (In Context)XThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.6 Headings and LabelsXWhere the app has keyboard support, murposes2.4.7 Focus VisibleXWhere the app has keyboard support, is visible2.5.1 Pointer GesturesXFunctions are performed when the use releases the mouse button	2.1.4 Character Key Shortcuts	Х		The app uses single character keyboard shortcuts correctly
2.3.1 Three Flashes or Below ThresholdXScreens do not contain flashing conter2.4.1 Bypass BlocksXThe app is not web-based2.4.2 Page TitledXScreens have top line titles that description2.4.2 Page TitledXThe ir purposes2.4.3 Focus OrderXWhere the app has keyboard support, moves left to right, top to bottom2.4.4 Link Purpose (In Context)XThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.6 Headings and LabelsXHeadings and labels describe topics ar purposes2.4.7 Focus VisibleXWhere the app has keyboard support, is visible2.5.1 Pointer GesturesXFunctions are performed when the use 	2.2.1 Timing Adjustable	Х		The app does not have a timeout feature
2.4.1 Bypass BlocksXThe app is not web-based2.4.2 Page TitledXScreens have top line titles that describer of their purposes2.4.3 Focus OrderXWhere the app has keyboard support, moves left to right, top to bottom2.4.4 Link Purpose (In Context)XThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.6 Headings and LabelsXWhere the app has keyboard support, headings and labels describe top ics are purposes2.4.7 Focus VisibleXWhere the app has keyboard support, is visible2.5.1 Pointer GesturesXFunctions are performed when the use releases the mouse button	2.2.2 Pause, Stop, Hide	Х		The app does not have carousels
2.4.2 Page TitledXScreens have top line titles that description2.4.2 Page TitledXScreens have top line titles that description2.4.3 Focus OrderXWhere the app has keyboard support, moves left to right, top to bottom2.4.4 Link Purpose (In Context)XThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.6 Headings and LabelsXWhere the app has keyboard support, Headings and labels describe topics ar purposes2.4.7 Focus VisibleXWhere the app has keyboard support, is visible2.5.1 Pointer GesturesXFunctions are performed when the use releases the mouse button	2.3.1 Three Flashes or Below Threshold	Х		Screens do not contain flashing content
2.4.2 Page IntiedXtheir purposes2.4.3 Focus OrderXWhere the app has keyboard support, moves left to right, top to bottom2.4.4 Link Purpose (In Context)XThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.6 Headings and LabelsXWhere the app has keyboard support, Headings and labels describe topics ar purposes2.4.7 Focus VisibleXWhere the app has keyboard support, is visible2.5.1 Pointer GesturesXFunctions are performed when the use releases the mouse button	2.4.1 Bypass Blocks	Х		The app is not web-based
2.4.3 Focus OrderXmoves left to right, top to bottom2.4.4 Link Purpose (In Context)XThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.6 Headings and LabelsXHeadings and labels describe topics ar purposes2.4.7 Focus VisibleXWhere the app has keyboard support, is visible2.5.1 Pointer GesturesXFunctions are performed when the use releases the mouse button	2.4.2 Page Titled	х		Screens have top line titles that describe their purposes
2.4.5 Multiple WaysXThe app is not web-based2.4.5 Multiple WaysXThe app is not web-based2.4.6 Headings and LabelsXWhere the app has keyboard support, Headings and labels describe topics ar purposes2.4.7 Focus VisibleXWhere the app has keyboard support, is visible2.4.7 Focus VisibleXWhere the app has keyboard support, is visible2.5.1 Pointer GesturesXFunctions are performed when the use releases the mouse button	2.4.3 Focus Order	х		Where the app has keyboard support, focus moves left to right, top to bottom
2.4.6 Headings and LabelsXWhere the app has keyboard support, Headings and labels describe topics ar purposes2.4.7 Focus VisibleXWhere the app has keyboard support, is visible2.4.7 Pointer GesturesXFunctions are performed when the use releases the mouse button	2.4.4 Link Purpose (In Context)	Х		The app is not web-based
2.4.6 Headings and LabelsXHeadings and labels describe topics ar purposes2.4.7 Focus VisibleXWhere the app has keyboard support, is visible2.4.7 Focus VisibleXEndersity of the app has keyboard support, is visible2.5.1 Pointer GesturesXFunctions are performed when the use releases the mouse button	2.4.5 Multiple Ways	Х		The app is not web-based
2.4.7 Focus Visible X is visible   2.5.1 Pointer Gestures X Functions are performed when the use releases the mouse button	2.4.6 Headings and Labels	Х		Where the app has keyboard support, Headings and labels describe topics and purposes
2.5.1 Pointer Gestures x releases the mouse button	2.4.7 Focus Visible	x		Where the app has keyboard support, focus is visible
2.5.2 Pointer CancellationXThe user can back function execution	2.5.1 Pointer Gestures	х		Functions are performed when the user releases the mouse button
	2.5.2 Pointer Cancellation	Х		The user can back function execution out

2.5.3 Label in a Name	Х		The app is not web-based
2.5.4 Motion Actuation	Х		Site or app does not use motion to perform functions
3.1.1 Language of Page	Х		Screen default languages are specified
3.1.2 Language of Parts	Х		The app is not web-based
3.2.1 On Focus	Х		Control focus does not cause new screens
5.2.1 OII FUCUS			to appear
3.2.2 On Input	Х		Control input does not cause new screens
5.2.2 On input	A		to appear
3.2.3 Consistent Navigation	Х		The app is not web-based
3.2.4 Consistent Identification	Х		The app is not web-based
3.3.1 Error Identification	x		Errors are identified and described in text
			form
3.3.2 Labels or Instructions	х		Where the app has keyboard support,
5.5.2 Labers of first actions			labels and instructions are clear
3.3.3 Error Suggestion	Х		Error suggestion corrections are provided in
			text form
3.3.4 Error Prevention (Legal, Financial, Data)	Х		The app does not contain legal or financial
			transactions
4.1.1 Parsing	Х		The app is purely desktop
4.1.2 Name, Role, Value		Х	Assistive technology can detect some
			control names, types, states, and values
4.1.3 Status Messages	Х		The app does not contain status messages
, and the second s			

Legal disclaimer

Legal Disclaimer (Ansys)

© 2021 ANSYS, Inc. (All rights reserved. Unauthorized use, distribution, or duplication is prohibited. ANSYS, Inc. ("Ansys") provides this report solely for a preliminary understanding of the product's accessibility, to be used during contractual negotiations. This report is not legal advice, is not a certificate or warranty of compliance, and is provided "as is" for informational purposes only. Ansys is not responsible for errors or inaccuracies that may appear. As of the report date (detailed above) and to the best of its knowledge, this report represents the current opinion of Ansys regarding the product's accessibility. Ansys does not guarantee that the information in this report remains accurate after its publication, and Ansys may update this report as needed. Modifications, customizations, or alternations to the product may result in certain elements or all elements of this report becoming inapplicable.

If you have questions or believe that an element is stated incorrectly or incompletely, please contact vpat@ansys.com.