



OnePager Bundle Accessibility Conformance Report

Revised Section 508 Edition

(Based on VPAT® Version 2.5)

Name of Product/Version: OnePager Bundle v8.0

Report Date: April 1, 2026

Product Description: OnePager Bundle is Gantt chart software: a Microsoft Project, Project Server/Project Online, and Project for the Web reporting application that creates timeline charts for presentations to executives, project sponsors, project teams, or the PMO. Whether you need to report on a single project or a multi-project portfolio, OnePager Bundle timeline software gives you a dynamic, data-driven look at your projects with all the cosmetic flexibility of PowerPoint.

Contact Information: support@onepager.com, +1.303.779.0344, 8210 South Kearney Street, Centennial, CO 80112

Notes: This VPAT also covers OnePager Bundle's optional Graphs and Data Cells set of premium features, which may be purchased separately from the standard license.

Evaluation Methods Used: Testing is based on product knowledge.

Applicable Standards/Guidelines

This report covers the degree of conformance for the following accessibility standard/guidelines:

Standard/Guideline	Included In Report
Revised Section 508 standards published January 18, 2017 and corrected January 22, 2018	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 only be used in WCAG Level AAA criteria.

WCAG 2.0 Report

Not applicable. OnePager Bundle is a desktop application.

Revised Section 508 Report

Chapter 3: [Functional Performance Criteria \(FPC\)](#)

Notes: OnePager Bundle uses standard text labels and tool tips through the Microsoft .NET Framework for compatibility with Assistive Technology. Neither speech inputs nor audio outputs are required to use the software. All application features are accessible without the use of a pointing device.

Criteria	Conformance Level	Remarks and Explanations
302.1 Without Vision	Supported	OnePager Bundle labels all fields, menu items and other core elements either on-screen or through tool tips that can be accessed through Assistive Technology.
302.2 With Limited Vision	Supported	OnePager Bundle labels all fields, menu items and other core elements either on-screen or through tool tips that can be accessed through Assistive Technology.
302.3 Without Perception of Color	Supported	OnePager Bundle labels all fields, menu items and other core elements either on-screen or through tool tips that can be accessed through Assistive Technology.
302.4 Without Hearing	Not Applicable	OnePager Bundle does not use audio.
302.5 With Limited Hearing	Not Applicable	OnePager Bundle does not use audio.
302.6 Without Speech	Not Applicable	OnePager Bundle does not use speech.
302.7 With Limited Manipulation	Supported	OnePager Bundle supports all standard sticky keys and other accessibility features included with the Windows operating systems. All OnePager Bundle features are accessible using the keyboard alone.
302.8 With Limited Reach and Strength	Supported	OnePager Bundle supports all standard sticky keys and other accessibility features included with the Windows operating systems. All OnePager Bundle features are accessible using the keyboard alone.

Criteria	Conformance Level	Remarks and Explanations
302.9 With Limited Language, Cognitive, and Learning Abilities	Not Supported	OnePager Bundle requires English fluency.

Chapter 4: [Hardware](#)

Notes: Notes: Omitted; OnePager Bundle is software, not hardware.

Chapter 5: [Software](#)

Notes: OnePager Bundle leverages the Microsoft .NET Framework to employ standard Windows accessibility features. Application features throughout are labeled with text or tool tips for use with Assistive Technology. Object focus is visually displayed in a standard fashion, and a wide array of color choices are given to the end user. All application features are accessible without the use of a pointing device.

Criteria	Conformance Level	Remarks and Explanations
501.1 Scope – Incorporation of WCAG 2.0 AA	See WCAG 2.x section	See information in WCAG 2.x section
<i>502 Interoperability with Assistive Technology</i>	Heading cell – no response required	Heading cell – no response required
502.2.1 User Control of Accessibility Features	Supported	All menus support intuitive keyboard navigation, including standard shortcuts and hotkeys, when the user operates the software in the default mode (Iterate mode turned off) Graphical elements are selectable through an intuitive tab order, and once selected, are movable and editable using the keyboard
502.2.2 No Disruption of Accessibility Features	Supported	OnePager Bundle fully supports the accessibility features of Windows-based operating systems and Microsoft Project, for which it is an add-in. OnePager Bundle is built on the Microsoft .NET Framework technology and leverages all accessibility components therein.
<i>502.3 Accessibility Services</i>	Heading cell – no response required	Heading cell – no response required

Criteria	Conformance Level	Remarks and Explanations
502.3.1 Object Information	Supported	Object Information is managed by OnePager Bundle's back end and is not accessible to any end user, with or without disability.
502.3.2 Modification of Object Information	Supported	Object Information is managed by OnePager Bundle's back end and is not accessible to any end user, with or without disability.
502.3.3 Row, Column, and Headers	Supported	All menus interfacing with rows, columns, and headers support intuitive keyboard navigation, including standard shortcuts and hotkeys, when the user operates the software in the default mode (Iterate mode turned off) Graphical elements are selectable through an intuitive tab order, and once selected, are movable and editable using the keyboard
502.3.4 Values	Supported	Value Information is managed by OnePager Bundle's back end and is not accessible to any end user, with or without disability.
502.3.5 Modification of Values	Supported	Value Information is managed by OnePager Bundle's back end and is not accessible to any end user, with or without disability.
502.3.6 Label Relationships	Supported	OnePager Bundle utilizes the Microsoft .NET Framework to display textual information through standard operating system functions.
502.3.7 Hierarchical Relationships	Supported	OnePager Bundle manages hierarchical relationships through its back end.
502.3.8 Text	Supported	OnePager Bundle utilizes the Microsoft .NET Framework to display textual

Criteria	Conformance Level	Remarks and Explanations
		information through standard operating system functions.
502.3.9 Modification of Text	Supported	OnePager Bundle utilizes the Microsoft .NET Framework to display textual information through standard operating system functions.
502.3.10 List of Actions	Supported	Action Information is managed by OnePager Bundle's back end and is not accessible to any end user, with or without disability.
502.3.11 Actions on Objects	Supported	Object Information is managed by OnePager Bundle's back end and is not accessible to any end user, with or without disability.
502.3.12 Focus Cursor	Supported	OnePager Bundle menus and buttons display focus in a way that is consistent with the Microsoft .NET Framework. Non-standard items such as the graphical elements of a OnePager Bundle document show focus with a green outline around the active object(s).
502.3.13 Modification of Focus Cursor	Supported	OnePager Bundle menus and buttons display focus in a way that is consistent with the Microsoft .NET Framework. Non-standard items such as the graphical elements of a OnePager Bundle document show focus with a green outline around the active object(s).
502.3.14 Event Notification	Not Applicable	OnePager Bundle does not have event notifications.
502.4 Platform Accessibility Features	Supported	All checkboxes, menus, toolbars and buttons, whether labeled with text or an icon, support tool tips must also be

Criteria	Conformance Level	Remarks and Explanations
		available in text. through the Microsoft .NET Framework.
<u>503 Applications</u>	Heading cell – no response required	Heading cell – no response required
503.2 User Preferences	Supported	All menus support intuitive keyboard navigation, including standard shortcuts and hotkeys, when the user operates the software in the default mode (Iterate mode turned off)
503.3 Alternative User Interfaces	Not Applicable	OnePager Bundle does not have alternative user interfaces.
<i>503.4 User Controls for Captions and Audio Description</i>	Heading cell – no response required	Heading cell – no response required
503.4.1 Caption Controls	Not Applicable	OnePager does not have audio.
503.4.2 Audio Description Controls	Not Applicable	OnePager does not have audio.
<u>504 Authoring Tools</u>	Heading cell – no response required	Heading cell – no response required
504.2 Content Creation or Editing (if not authoring tool, enter “not applicable”)	See WCAG 2.x section	See information in WCAG 2.x section
504.2.1 Preservation of Information Provided for Accessibility in Format Conversion	Supported	OnePager preserves information in native file types (*.tam, *.tat, *.tas, *.tap).
504.2.2 PDF Export	Supported	OnePager uses the open source PDFSharp library for PDF Export.
504.3 Prompts	Supported	All checkboxes, menus, toolbars and buttons, whether labeled with text or an icon, support tool tips must also be available in text. through the Microsoft .NET Framework.
504.4 Templates	Supported	All checkboxes, menus, toolbars and buttons, whether labeled with text or an icon, support tool tips must also be available in text. through the Microsoft .NET Framework.

Chapter 6: [Support Documentation and Services](#)

Notes: All product documentation is provided electronically for use with Assistive Technology at no additional cost. Technical support is available by phone or by e-mail, with no cost differentiation between the two.

Criteria	Conformance Level	Remarks and Explanations
601.1 Scope	Heading cell – no response required	Heading cell – no response required
602 Support Documentation	Heading cell – no response required	Heading cell – no response required
602.2 Accessibility and Compatibility Features	Supported	Product support documentation is available in standard text-based electronic formats, which are accessible to Assistive Technology.
602.3 Electronic Support Documentation	See WCAG 2.x section	See information in WCAG 2.x section
602.4 Alternate Formats for Non-Electronic Support Documentation	Supported	All accessibility features are documented as a part of the standard feature set of OnePager Bundle. All product documentation is available electronically for use with Assistive Technology.
603 Support Services	Heading cell – no response required	Heading cell – no response required
603.2 Information on Accessibility and Compatibility Features	Supported	See https://www.onepager.com/support/faq.php?id=131
603.3 Accommodation of Communication Needs	Supported	End users have the option of phone or e-mail support, and there is no cost differentiation between the two.