Textbox.io 2.x VPAT Statements

Section 1194.21 Software Applications and Operating Systems - Detail

Criteria	Supporting Features	Remarks and explanations
(a) When software is designed to run on a system that has a keyboard, product functions shall be executable from a keyboard where the function itself or the result of performing a function can be discerned textually.	Supported All commands available in Textbox.io are accessible via menus or dialogs. All menus and dialogs are accessible via keyboard techniques including the use of the "Alt" and "Tab" keys. Textbox.io Help functionality includes information on shortcut key combinations available for use with Textbox.io.	
(b) Applications shall not disrupt or disable activated features of other products that are identified as accessibility features, where those features are developed and documented according to industry standards. Applications also shall not disrupt or disable activated features of any operating system that are identified as accessibility features where the application	Supported	

programming interface for those accessibility features has been documented by the manufacturer of the operating system and is available to the product developer.		
(c) A well-defined on-screen indication of the current focus shall be provided that moves among interactive interface elements as the input focus changes. The focus shall be programmatically exposed so that Assistive Technology can track focus and focus changes.	Supported Textbox.io provides visual focus indication on all elements that make up the Textbox.io user interface that can recieve focus. Textbox.io reports the focused Textbox.io UI element to the browser and thus to assistive browser technologies.	
(d) Sufficient information about a user interface element including the identity, operation and state of the element shall be available to Assistive Technology. When an image represents a program element, the information conveyed by the image must also be available in text.	Supported Textbox.io reports the focused Textbox.io UI element to the browser along with its state and thus to assistive browser technologies.	
(e) When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those images shall be consistent throughout an application's performance.	Supported	

(f) Textual information shall be provided through operating system functions for displaying text. The minimum information that shall be made available is text content, text input caret location, and text attributes.	Supported	
(g) Applications shall not override user selected contrast and color selections and other individual display attributes.	Supported Textbox.io supports the use of larger font settings & browser zoom within its interface.	
(h) When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.	Supported	
(i) Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.	Supported	
(j) When a product permits a user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.	Supported Textbox.io supports MS Windows high contrast mode themes.	
(k) Software shall not use flashing or blinking text, objects, or other elements having a flash or blink frequency greater	Supported	

than 2 Hz and lower than 55 Hz.		
(l) When electronic forms are used, the form shall allow people using Assistive Technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.	Supported with exceptions	When Textbox.io is embedded within an electronic form, users may use the Tab and Ctrl+Tab key combinations in order to move focus into and out of Textbox.io. When focus is within a Textbox.io element and selection/cursor is within a HTML table element, the Tab key moves between cells.

Section 1194.22 Web-based Internet information and applications - Detail

Criteria	Supporting Features	Remarks and explanations
(a) A text equivalent for every non-text element shall be provided (e.g., via "alt", "longdesc", or in element content).	Supported Textbox.io includes functionality that enable users to create HTML content that complies with this guideline. While Textbox.io provides the functionality, ultimately users are responsible for ensuring the content they create complies with this requirement.	Textbox.io uses the "alt" attribute to provide accessibility and not the "longdesc" attribute.

	The accessibility checking tool within Textbox.io will indicate to users where text equivalents are missing and prompt them to provide alternative text.	
(b) Equivalent alternatives for any multimedia presentation shall be synchronized with the presentation.	N/A	Textbox.io does not include functionality to create web based multimedia. Assistive information with media must be provided within the media when it is created.
(c) Web pages shall be designed so that all information conveyed with color is also available without color, for example from context or markup.	Supported Textbox.io includes functionality that enable users to create HTML content that complies with this guideline.	While Textbox.io provides the functionality, ultimately users are responsible for ensuring the content they create complies with this requirement.
(d) Documents shall be organized so they are readable without requiring an associated style sheet.	Supported Textbox.io includes functionality that enable users to create HTML content that complies with this guideline.	While Textbox.io provides the functionality, ultimately users are responsible for ensuring the content they create complies with this requirement.
(e) Redundant text links shall be provided for each active region of a server-side image map.	N/A	Textbox.io does not include functionality to create image maps.
(f) Client-side image maps shall be provided instead of server-side image maps except where the regions cannot be defined with an available geometric shape.	N/A	Textbox.io does not include functionality to create image maps.
(g) Row and column headers shall be	Supported	While Textbox.io provides the functionality,

identified for data tables.	Textbox.io includes functionality that enable users to create HTML content that complies with this guideline.	ultimately users are responsible for ensuring the content they create complies with this requirement.
(h) Markup shall be used to associate data cells and header cells for data tables that have two or more logical levels of row or column headers.	Supported Textbox.io includes functionality that enable users to create HTML content that complies with this guideline. The accessibility checking tool within Textbox.io will indicate to users where scope attributes are missing and prompt them to provide the relevant details.	Tables created in Textbox.io automatically use the "scope" attribute based on what table headers are used. While Textbox.io provides the functionality, ultimately users are responsible for ensuring the content they create complies with this requirement.
(i) Frames shall be titled with text that facilitates frame identification and navigation	N/A	Textbox.io does not include functionality to create frames or framesets.
(j) Pages shall be designed to avoid causing the screen to flicker with a frequency greater than 2 Hz and lower than 55 Hz.	Supported Textbox.io includes functionality that enable users to create HTML content that complies with this guideline.	While Textbox.io provides the functionality, ultimately users are responsible for ensuring the content they create complies with this requirement.
(k) A text-only page, with equivalent information or functionality, shall be provided to make a web site comply with the provisions of this part, when compliance cannot be accomplished in any other way. The content of the text-only	N/A	This functionality is beyond the scope of Textbox.io and reliant on the application in which Textbox.io is embedded.

page shall be updated whenever the primary page changes.		
(l) When pages utilize scripting languages to display content, or to create interface elements, the information provided by the script shall be identified with functional text that can be read by Assistive Technology.	Supported Textbox.io includes functionality that enable users to create HTML content that complies with this guideline.	While Textbox.io provides the functionality, ultimately users are responsible for ensuring the content they create complies with this requirement.
(m) When a web page requires that an applet, plug-in or other application be present on the client system to interpret page content, the page must provide a link to a plug-in or applet that complies with \$1194.21(a) through (l).	N/A	This functionality is beyond the scope of Textbox.io and reliant on the application in which Textbox.io is embedded.
(n) When electronic forms are designed to be completed on-line, the form shall allow people using Assistive Technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.	N/A	Textbox.io does not include functionality to electronic forms.
(o) A method shall be provided that permits users to skip repetitive navigation links.	Supported Textbox.io includes functionality that enable users to create HTML content that complies with this guideline.	While Textbox.io provides the functionality, ultimately users are responsible for ensuring the content they create complies with this requirement.

(p) When a timed response is required, the	Ν/Α	This functionality is beyond the scope of
user shall be alerted and given sufficient		Textbox.io and reliant on the application in
time to indicate more time is required.		which Textbox.io is embedded.