

Textbox.io 1.3 ATAG 2.0 Conformance Claim

On September 07, 2015, the Textbox.io editor (<http://textbox.io>) conforms to Authoring Tool Accessibility Guidelines 2.0 (<http://www.w3.org/TR/ATAG20/>). Level AA conformance.

Platforms Evaluated

Windows, Firefox 40, JAWS

Success Criteria

A. Make the authoring tool user interface accessible

A.1. Authoring tool user interfaces follow applicable accessibility guidelines

<u>A.1.1. (For the authoring tool user interface)</u> <u>Ensure that web-based functionality is accessible</u>	Yes. Textbox.io is WCAG 2.0 A & AA conformant.
<u>A.1.2. (For the authoring tool user interface)</u> <u>Ensure that non-web-based functionality is accessible</u>	Not applicable.

A.2. Editing-views are perceivable

<u>A.2.1. (For the authoring tool user interface)</u> <u>Make alternative content available to authors</u>	Yes.
<u>A.2.2. (For the authoring tool user interface)</u> <u>Ensure that editing-view presentation can be programmatically determined</u>	Yes.

A.3. Editing-views are operable

<u>A.3.1. (For the authoring tool user interface)</u> <u>Provide keyboard access to authoring features</u>	Yes. Authors can access all editor functions via the keyboard. Shortcut keys are available. All keyboard and shortcut keys are described in help. Users cannot customize keyboard shortcuts.
<u>A.3.2. (For the authoring tool user interface)</u> <u>Provide authors with enough time</u>	Yes. No time limits are set. Auto-saving is supported but not implemented directly -

	auto-save is is the purview of the host application.
<u>A.3.3. (For the authoring tool user interface)</u> <u>Help authors avoid flashing that could cause seizures</u>	Yes.
<u>A.3.4. (For the authoring tool user interface)</u> <u>Enhance navigation and editing via content structure</u>	Yes.
<u>A.3.5. (For the authoring tool user interface)</u> <u>Provide text search of the content</u>	Yes. Authors can search and replace text content. Authors may move focus between matched elements.
<u>A.3.6. (For the authoring tool user interface)</u> <u>Manage preference settings</u>	Yes.
<u>A.3.7. (For the authoring tool user interface)</u> <u>Ensure that previews are at least as accessible as in-market user agents</u>	Not applicable.

A.4. Editing-views are understandable

<u>A.4.1. (For the authoring tool user interface)</u> <u>Help authors avoid and correct mistakes</u>	Yes. Authors have a full undo/redo history of actions performed in a session.
<u>A.4.2. (For the authoring tool user interface)</u> <u>Document the user interface, including all accessibility features</u>	Yes.

B. Support the production of accessible content

B.1. Fully automatic processes produce accessible content

<u>B.1.1. Ensure that automatically-specified content is accessible</u>	Yes. Generated content is accessible without author input.
<u>B.1.2. Ensure that accessibility information is preserved</u>	Yes. Editor preserves accessibility information on copy-paste.

B.2. Authors are supported in producing accessible content

<u>B.2.1. Ensure that accessible content production is possible</u>	Yes. Editor can generate content to WCAG 2.0 Level AA.
<u>B.2.2. Guide authors to produce accessible content</u>	Yes.
<u>B.2.3. Assist authors with managing alternative content for non-text content</u>	No. No automatic repair of text alternatives is provided.
<u>B.2.4. Assist authors with accessible templates</u>	Not applicable.
<u>B.2.5. Assist authors with accessible pre-authored content</u>	Not applicable.

B.3. Authors are supported in improving the accessibility of existing content

<u>B.3.1. Assist authors in checking for accessibility problems</u>	Not applicable. Accessibility checking is not provided. Accessibility checking is planned for a future release.
<u>B.3.2. Assist authors in repairing accessibility problems</u>	Not applicable.

B.4. Authoring tools promote and integrate their accessibility features

<u>B.4.1. Ensure the availability of features that support the production of accessible content</u>	Yes.
<u>B.4.1. Ensure the availability of features that support the production of accessible content</u>	Yes.