

TechSmith® and Section 508

Capture Your World

TECHSMITH WHITE PAPER

NOVEMBER 2002

2405 Woodlake Drive Okemos, MI 48864-5910 P: 517.381.2300 F: 517.381.2336



TechSmith® Corporation and Section 508

© 2002 by TechSmith®, Inc. Published 2002. All Rights Reserved



Printed on recycled paper. Printed in the United States of America.

The information contained in this document is proprietary and confidential to TechSmith®, Inc.

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose without the express written permission of TechSmith®, Inc.

This document is subject to change without notice, and TechSmith® does not warrant that the material contained in this document is error-free. If you find any problems with this document, please report them to TechSmith® in writing.

This document contains or may contain statements of future direction concerning possible functionality for TechSmith's® software products and technology. All functionality and software products will be available for license and shipment from TechSmith® only if and when generally commercially available. TechSmith® disclaims any express or implied commitment to deliver functionality or software unless or until actual shipment of the functionality or software occurs. The statements of possible future direction are for information purposes only and TechSmith® makes no express or implied commitments or representations concerning the timing and content of any future functionality or releases.

Trademarks:

TechSmith[®] is a registered trademark and Snaglt[®] and Camtasia[®] are registered trademarks of TechSmith Corporation. Camtasia Studio[™] is a trademark of TechSmith Corporation.

Microsoft, MS, Windows, Windows XP, Word, and MS-DOS are registered trademarks and Widows NT is a trademark of Microsoft Corporation.

All other brands and product names referred to in this manual are the trademarks or registered trademarks of their respective holders.

2



Document Purpose and Scope

This document discusses how TechSmith has addressed and is continuing to address Section 508 compliance within its software applications. It is written for a non-technical audience and is intended to provide a high-level overview and roadmap, rather than an in-depth technical dissertation.

This paper contains the following sections:	
Background Information on Section 508 and Software Accessibility	3
Voluntary Product Accessibility Templates (VPAT)	3

Background Information on Section 508 and Software Accessibility

On December 21, 2000, the Architectural and Transportation Barriers Compliance Board (Access Board) issued final accessibility standards for electronic and information technology covered by section 508 of the Rehabilitation Act Amendments of 1998. These standards set forth a definition of electronic and information technology and the technical and functional performance criteria necessary for such technology to be accessible.

TechSmith® has made significant enhancements to our products that improve the accessibility of the TechSmith software. This was done with the intent to enable agencies to be compliant with the Section 508 regulations. TechSmith will continue to test its software for compliance with Section 508 with some of the leading accessibility aids such as JAWS (version 4.0), Microsoft accessibility tools, and Microsoft Active Accessibility.

TechSmith offers the following background information to help our customers understand the accessibility features of our software, including Snaglt, Snaglt Studio, Camtasia Studio, Camtasia Recorder, Camtasia Producer, Camtasia Effects, Camtasia MenuMaker, Camtasia MenuPlayer, and Camtasia Player, in the context of the Section 508 standards. This document is not intended to be a certification of compliance.

A portion of the functionality of TechSmith software products is derived from third party libraries or dependent on the Microsoft Windows® operating system. In cases where the current libraries are not completely 508 compliant, TechSmith is working closely with the third party vendors to insure full compatibility in future releases.

The document contains subsets of the Electronic and Information Technology Accessibility Standards as published in 36 CFR Part 1194 (§ 1194.21 - Software applications and operating systems) and provides an analysis of TechSmith products as related to these standards.

TechSmith Voluntary Product Accessibility Templates (VPAT)

This section provides specific compliance information for most of the TechSmith current software products. These include Snaglt, Snaglt Studio, and the Camtasia Studio suite of products. The Camtasia Studio suite of products includes Camtasia Recorder, Camtasia Producer, Camtasia Effects, Camtasia MenuMaker, Camtasia MenuPlayer, and Camtasia Player. The information is provided in industry standard voluntary product accessibility template tables. The following VPAT tables are provided.

3

Snaglt VPAT......<u>4</u> Snaglt Studio VPAT<u>8</u>

> 2405 Woodlake Drive Okemos, MI 48864-5910

P: 517.381.2300 F: 517.381.2336



Camtasia Recorder VPAT	12
Camtasia Producer VPAT	<u>16</u>
Camtasia Effects VPAT	
Camtasia MenuMaker VPAT	24
Camtasia MenuPlayer VPAT	
Camtasia Player VPAT	

Snaglt VPAT

The following table indicates the current §1194.21 compatibility of Snaglt software.

Snaglt - Section 1194.21 Software Applications and Operating Systems		
Criteria	Compliance	Remarks and explanations
(a) Keyboard Access: 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 with minor exceptions Most of the functions supported by Snaglt, where the function itself or the result of performing the function can be discerned textually, can be executed from the keyboard. Snaglt fully supports Microsoft Windows® accessibility features including StickyKeys, FilterKeys, MouseKeys, High Contrast and more. Keyboard access is provided throughout Snaglt. Keyboard shortcuts, shortcut keys, and menu commands are readily available.	Exceptions: Some capture input and editing functions are not available from the keyboard (e.g. freehand region selection) unless MouseKeys are used.
(b) Accessibility Features: 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	Fully supported Testing of Snaglt has not indicated that the product will disrupt or disable accessibility features of other products or operating systems.	



industry standards. Applications also shall not		
disrupt or disable activated features of any operating		
system that are identified as accessibility features where		
the application programming		
interface for those		
accessibility features has been documented by the		
manufacturer of the		
operating system and is		
available to the product developer.		
(c) On-screen focus and	Fully supported	
tracking:		
A well-defined on-screen	Snaglt supports	
indication of the current focus shall be provided that	technologies that make computer programs more	
moves among interactive	accessible to people who	
interface elements as the	use assistive technology.	
input focus changes. The	Visual on-screen focus	
focus shall be programmatically exposed	and tracking is provided throughout Snaglt.	
so that assistive technology	throughout onlaght.	
can track focus and focus		
changes.		
(d) Information about user interface elements:	Supported with exceptions	Exceptions:
Sufficient information about	exceptions	Some progress controls do not convey their
a user interface element	Snaglt provides	current values as text.
including the identity,	information about most	
operation and state of the	user interface elements	
element shall be available to	including the identity, operation and state of	
assistive technology. When an image represents a	the element to assistive	
program element, the	technology. When an	
information conveyed by the	image represents a	
image must also be available	program element, the	
in text.	information conveyed by the image is also	
	available in text.	
(e) Consistent meaning of images:	Fully supported	
When bitmap images are	All controls, status	
used to identify controls,	indicators, and other	
status indicators, or other	programmatic elements	
programmatic elements, the meaning assigned to those	communicated via an image are consistent	
images shall be consistent	•	
	throughout Snaglt.	



performance.		
(f) Availability of textual	Supported with minor	Exceptions:
information:	exceptions	Text attributes such as bold, italic, are not
Textual information shall be	-	supported.
provided through operating	Snaglt supports text	
system functions for	content and text input	Some static dialog text is not read
displaying text. The	caret location with a few	automatically using JAWS. It is read if the
minimum information that	minor exceptions.	user directs JAWS to read the entire page.
shall be made available is		1 0
text content, text input caret		
location, and text attributes.		
(g) Contrast and color	Fully supported	
settings:		
Applications shall not	Snaglt does not override	
override user selected	user selected contrast	
contrast and color selections	and color settings when	
and other individual display	they are available in the	
attributes.	operating system.	
(h) Animation:	Fully supported	
When animation is		
displayed, the information	Snaglt does not	
shall be displayable in at	incorporate any	
least one non-animated	animation.	
presentation mode at the		
option of the user.		
(i) Color Coding:	Fully supported	
Color coding shall not be		
used as the only means of	The Snaglt user interface	
conveying information,	does not use color as the	
indicating an action,	only means of conveying	
prompting a response, or	information, indicating an	
distinguishing a visual	action, prompting a	
element.	response, or	
	distinguishing a visual	
(j) Variety of color	element. Fully supported	
selections:		
When a product permits a	Wherever the Snaglt	
user to adjust color and	user interface allows the	
contrast settings, a variety of	user to set a color, any	
color selections capable of	color that is available for	
producing a range of	display by the hardware,	
contrast levels shall be	may be chosen in	
provided.	software.	
(k) Flash or blink	Fully supported	Remarks:
frequency:		The only flashing element is the tray icon
Software shall not use	Snaglt does not use	during video capture, which has a flash
flashing or blinking text,	flashing or blinking text in	frequency of 1 Hz.
objects, or other elements	its user interface.	
having a flash or blink		
frequency greater than 2 Hz		

6



and lower than 55 Hz.		
(I) Interaction with	Fully supported	
electronic forms:		
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	Snaglt allows people using assistive technology to interact with, complete and submit forms through the use of keyboard navigation.	
directions and cues.		



Snaglt Studio VPAT

The following table indicates the current 508 section1194.21 compatibility of Snaglt Studio software. **NOTE**: Please note that Snaglt Studio is an image annotation editor. Since it primarily deals with the modification of images, it is to a very high degree, a drawing/paint program. Visual feedback is necessary to make full use of the program. TechSmith is, however, currently making efforts to enhance compatibility. These efforts will make the software even more accessible to people with non-visual restrictions.

Snaglt Studio - § 1194.21 Software Applications and Operating Systems		
Criteria	Compliance	Remarks and explanations
(a) Keyboard Access: 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 with minor exceptions Most of the functions supported by Snaglt Studio, where the function itself or the result of performing the function can be discerned textually, can be executed from the	Exceptions: Some editing functions are not available from the keyboard (e.g. Free Rotate) unless MouseKeys are used. There currently is no keyboard navigation to or within the drawing shape library unless MouseKeys are used. There currently is no keyboard navigation to or within the drawing tools toolbar unless
	keyboard. Snaglt Studio fully supports Microsoft Windows® accessibility features including StickyKeys, FilterKeys, MouseKeys, High Contrast and more. Keyboard access is provided throughout Snaglt Studio. Keyboard shortcuts, shortcut keys, and menu commands	MouseKeys are used. The drawing object property dialog is not fully keyboard accessible unless MouseKeys are used.
(b) Accessibility Features: 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	are readily available. Fully supported Testing of Snaglt Studio has not indicated that the product will disrupt or disable accessibility features of other products or operating systems.	



system that are identified as accessibility features where the application programming interface for those accessibility features has been documented by the manufacturer of the operating system and is available to the product developer.(c) On-screen focus andFully supported	
the application programming interface for those accessibility features has been documented by the manufacturer of the operating system and is available to the product developer.	
interface for those accessibility features has been documented by the manufacturer of the operating system and is available to the product developer.	
accessibility features has been documented by the manufacturer of the operating system and is available to the product developer.	
been documented by the manufacturer of the operating system and is available to the product developer.	
manufacturer of the operating system and is available to the product developer.	
operating system and is available to the product developer.	
available to the product developer.	
developer.	
(c) On-screen focus and Fully supported	
tracking:	
A well-defined on-screen Snaglt Studio supports	
indication of the current technologies that make	
focus shall be provided that computer programs more	
moves among interactive accessible to people who	
interface elements as the use assistive technology. Input focus changes. The Visual on-screen focus	
input focus changes. The Visual on-screen focus focus shall be and tracking is provided	
programmatically exposed throughout Snaglt	
so that assistive technology Studio.	
can track focus and focus	
changes.	
(d) Information about user Supported with Exceptions:	
interface elements: exceptions The checkbox state	e on the View Menu is
	JAWS. This state is
a user interface element Snaglt Studio provides available using Mic	crosoft Active
including the identity, information about most Accessibility.	
operation and state of the user interface elements	
	itioning button identity is
	sistive technologies.
	poration of drawing tools
	peration of drawing tools appe library icons are not
image must also be available program element, the available to assistiv	
in text.	ie teennelegy!
the image is also	
available in text.	
(e) Consistent meaning of Fully supported	
images:	
When bitmap images are All controls, status	
used to identify controls, indicators, and other	
status indicators, or otherprogrammatic elementsprogrammatic elements, thecommunicated via an	
meaning assigned to those image are consistent	
images shall be consistent throughout Snaglt	
throughout an application's Studio.	
performance.	
(f) Availability of textual Supported with Exceptions:	
information: exceptions Text attributes such	h as bold, italic, are not



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.	Snaglt Studio supports text content and text input caret location with a few exceptions.	supported. Descriptive static text in some dialogs is not available (e.g. tip of the day dialog text is not available). Some static dialog text is not read automatically using JAWS. It is read if the user directs JAWS to read the entire page. Drawing shape library icon text is not available to assistive technology.
(g) Contrast and color settings: Applications shall not override user selected contrast and color selections and other individual display attributes.	Fully supported Snaglt Studio does not override user selected contrast and color settings when they are available in the operating system.	
(h) Animation: When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.	Fully supported SnagIt Studio does not incorporate any animation.	
(i) Color Coding: Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.	Fully supported The Snaglt Studio user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.	
(j) Variety of color selections: 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.	Fully supported Wherever the Snaglt Studio user interface allows the user to set a color, any color that is available for display by the hardware, may be chosen in software.	
(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elements	Fully supported Snaglt Studio does not incorporate any blinking or flashing elements.	



having a flash or blink frequency greater than 2 Hz and lower than 55 Hz.		
(I) Interaction with	Supported with minor	Exceptions:
electronic forms:	exceptions	Static text for directions and cues in some
When electronic forms are		dialogs are not available to screen readers
used, the form shall allow	Snaglt Studio allows	(e.g. some labels for units and ranges are
people using assistive	people using assistive	not read by JAWS).
technology to access the	technology to interact	
information, field elements,	with, complete and	
and functionality required for	submit forms through the	
completion and submission	use of keyboard	
of the form, including all	navigation. Some	
directions and cues.	directions and cues are	
	not available to assistive	
	technology.	

11

2405 Woodlake Drive Okemos, MI 48864-5910 P: 517.381.2300 F: 517.381.2336



Camtasia Recorder VPAT

The following table indicates the current 508 section1194.21 compatibility of Camtasia Recorder software.

Camtasia Recorder - § 1194.21 Software Applications and Operating Systems		
Criteria	Compliance	Remarks and explanations
(a) Keyboard Access: 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 with minor exceptions Most of the functions supported by Camtasia Recorder, where the function itself or the result of performing the function can be discerned textually, can be executed from the keyboard. Camtasia Recorder fully supports Microsoft Windows® accessibility features including StickyKeys, FilterKeys, MouseKeys, High Contrast and more. Keyboard access is provided throughout Camtasia Recorder. Keyboard shortcuts, shortcut keys, and menu commands are readily available.	Exceptions: Some capture input functions are not available from the keyboard (e.g. freehand region selection) unless MouseKeys are used. The ScreenPad Dialog and the ScreenPad annotation objects are not keyboard accessible unless MouseKeys are used.
(b) Accessibility Features: 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	Fully supported Testing of Camtasia Recorder has not indicated that the product will disrupt or disable accessibility features of other products or operating systems.	

TechSmith®

the application programming interface for those accessibility features has been documented by the manufacturer of the operating system and is available to the product developer. (c) On-screen focus and tracking: 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 Focus is programmatically exposed through the Microsoft Active Accessibility (MSAA) (d) Information about user interface elements: 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.	Fully supported Camtasia Recorder supports technologies that make computer programs more accessible to people who use assistive technology. Visual on-screen focus and tracking is provided throughout Camtasia Recorder. Supported with exceptions Camtasia Recorder provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information	Exceptions: Radio button style menu item state is not available with JAWS (e.g. the current input and output selection). This state is available using Microsoft Active Accessibility. Slider and scrollbar controls in some dialogs indicate a range between 0 and 100 percent, regardless of the actual valid range for the control. The identity and operation of some buttons
assistive technology. When an image represents a program element, the information conveyed by the image must also be available	identity, operation and state of the element to assistive technology. When an image represents a program	dialogs indicate a range between 0 and 100 percent, regardless of the actual valid range for the control.
	conveyed by the image is also available in text.	The identity and operation of some buttons are not available to assistive technology (e.g. the Open File button on the Watermark Page of the Effects Options Dialog does not provide any textual indication of what action it performs).
(e) Consistent meaning of images:	Fully supported	
When bitmap images are	All controls, status	
used to identify controls,	indicators, and other	
status indicators, or other programmatic elements, the	programmatic elements communicated via an	
meaning assigned to those	image are consistent	
images shall be consistent	throughout Camtasia	
throughout an application's	Recorder.	



performance.		
(f) Availability of textual	Supported with minor	Exceptions:
information:	exceptions	Text attributes such as bold, italic, are not
Textual information shall be	-	supported.
provided through operating	Camtasia Recorder	
system functions for	supports text content and	Some static dialog text is not read
displaying text. The	text input caret location	automatically using JAWS. It is read if the
minimum information that	with a few minor	user directs JAWS to read the entire page.
shall be made available is	exceptions.	
text content, text input caret		
location, and text attributes.		
(g) Contrast and color	Fully supported	
settings:		
Applications shall not	Camtasia Recorder does	
override user selected	not override user	
contrast and color selections	selected contrast and	
and other individual display	color settings when they	
attributes.	are available in the	
	operating system.	
(h) Animation:	Fully supported	
When animation is		
displayed, the information	Camtasia Recorder does	
shall be displayable in at	not incorporate any	
least one non-animated	animation.	
presentation mode at the		
option of the user.		
(i) Color Coding:	Fully supported	
Color coding shall not be		
used as the only means of	The Camtasia Recorder	
conveying information,	user interface does not	
indicating an action,	use color as the only	
prompting a response, or	means of conveying	
distinguishing a visual	information, indicating an	
element.	action, prompting a	
	response, or	
	distinguishing a visual	
	element.	
(j) Variety of color selections:	Fully supported	
When a product permits a	Wherever the Camtasia	
user to adjust color and	Recorder user interface	
contrast settings, a variety of	allows the user to set a	
color selections capable of	color, any color that is	
producing a range of	available for display by	
contrast levels shall be	the hardware, may be	
provided.	chosen in software.	
(k) Flash or blink	Fully supported	Remarks:
frequency:		Camtasia Recorder blinks the capture area
Software shall not use	Camtasia Recorder does	rectangle and the tray icon when at a
flashing or blinking text,	not use flashing or	frequency of 1 Hz when it is recording.
objects, or other elements	blinking text in its user	
		1

P: 517.381.2300 F: 517.381.2336



having a flash or blink frequency greater than 2 Hz and lower than 55 Hz.	interface except as noted below.	
(I) Interaction with electronic forms: 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	Supported with minor exceptions Camtasia Recorder allows people using assistive technology to interact with, complete and submit forms through the use of keyboard navigation.	Exceptions: Static text for directions and cues in some dialogs are not available to screen readers (e.g. some labels for units and ranges are not read by JAWS).
directions and cues.	Some directions and cues are not available to assistive technology.	

P: 517.381.2300 F: 517.381.2336



Camtasia Producer VPAT

The following table indicates the 508 section1194.21 compatibility of Camtasia Producer software.

Camtasia Produce	r - § 1194.21 Software Application	ons and Operating Systems
Criteria	Compliance	Remarks and explanations
(a) Keyboard Access: 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.	Fully supported All functionality provided by the mouse is available via the keyboard (e.g. All items on the context menus are available via the main menu). Keyboard access is provided throughout Camtasia Producer. Keyboard shortcuts, shortcut keys, and menu commands are readily available. Camtasia Producer fully supports Microsoft Windows® accessibility features including StickyKeys, FilterKeys, MouseKeys, High Contrast and more.	
(b) Accessibility Features: 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 programming interface for those accessibility features has	Fully supported Testing of Camtasia Producer has not indicated that the product will disrupt or disable accessibility features of other products or operating systems.	



		гт
been documented by the		
manufacturer of the		
operating system and is		
available to the product		
developer.		
(c) On-screen focus and	Fully supported	
tracking:		
A well-defined on-screen	Camtasia Producer supports	
indication of the current	technologies that make	
focus shall be provided that	computer programs more	
moves among interactive	accessible to people who use	
interface elements as the	assistive technology. Visual	
input focus changes. The	on-screen focus and tracking	
focus shall be	is provided throughout	
programmatically exposed	Camtasia Producer.	
so that assistive technology		
can track focus and focus		
changes Focus is		
programmatically exposed through the Microsoft Active		
5		
Accessibility (MSAA) (d) Information about user	Supported with exceptions	Exceptions:
interface elements:	Supported with exceptions	The identity and states of the timeline
Sufficient information about	Camtasia Producer provides	control and movie playback buttons
a user interface element	information about most user	are not available to assistive
including the identity,	interface elements including	technology.
operation and state of the	the identity, operation and	teermology.
element shall be available to	state of the element to	Radio button style menu item state is
assistive technology. When	assistive technology. When an	not available with JAWS. This state is
an image represents a	image represents a program	available using Microsoft Active
program element, the	element, the information	Accessibility.
information conveyed by the	conveyed by the image is also	
image must also be available	available in text.	Slider and scrollbar controls in some
in text.		dialogs indicate a range between 0
		and 100 percent, regardless of the
		actual valid range for the control.
		Most of these dialogs provide an
		alternative to using the slider or
		scrollbar control (e.g. an edit box)
		where the operation and state is fully
		available to assistive technology.
		Some color values in dialogs are not
		conveyed in text.
		Some static label text is not available
		to assistive technologies.
		Caption positioning button identity is
		not available to assistive technologies.

P: 517.381.2300 F: 517.381.2336



		Some progress controls do not
		convey their current values as text.
(e) Consistent meaning of images:	Fully supported	
When bitmap images are	All controls, status indicators,	
used to identify controls,	and other programmatic	
status indicators, or other	elements communicated via	
programmatic elements, the	an image are consistent	
meaning assigned to those	throughout Camtasia	
images shall be consistent	Producer.	
throughout an application's		
performance.		
(f) Availability of textual	Supported with minor	Excontions:
information:		Exceptions:
	exceptions	Descriptive static text in some dialogs
Textual information shall be	Comtonio Broducor aupporto	is not available (e.g. tip of the day
provided through operating	Camtasia Producer supports	dialog text is not available).
system functions for	text content and text input	
displaying text. The	caret location with a few minor	Some static dialog text is not read
minimum information that	exceptions	automatically using JAWS. It is read if
shall be made available is		the user directs JAWS to read the
text content, text input caret		entire page.
location, and text attributes.		
(g) Contrast and color	Fully supported	
settings:		
Applications shall not	Camtasia Producer does not	
override user selected	override user selected contrast	
contrast and color selections	and color settings when they	
and other individual display	are available in the operating	
attributes.	system.	
(h) Animation:	Fully supported	Remarks:
When animation is		One of the primary functions of
displayed, the information	The Camtasia Producer	Camtasia Producer is to display
shall be displayable in at	interface does not use	movies. The current state of screen
least one non-animated	animation as the only means	reader technology is not capable of
presentation mode at the	of conveying information,	exposing this content.
option of the user.	indicating an action, prompting	
option of the user.	a response, or distinguishing a	
	visual element.	
	visual element.	
(i) Color Coding:	Fully supported	
Color coding shall not be		
used as the only means of	The Camtasia Producer user	
conveying information,	interface does not use color as	
indicating an action,	the only means of conveying	
prompting a response, or	information, indicating an	
distinguishing a visual	action, prompting a response,	
element.	or distinguishing a visual	
ciomont.	element.	
		1
(j) Variety of color	Fully supported	



selections: 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.	The color selections in Camtasia Producer are completely user settable. Any shade available on their hardware is available as a software selection as well.	
(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elements having a flash or blink frequency greater than 2 Hz	Fully supported Camtasia Producer does not use flashing or blinking text in its user interface.	
and lower than 55 Hz. (I) Interaction with electronic forms:	Supported with minor exceptions	Exceptions: Static text for directions and cues in
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.	Camtasia Producer allows people using assistive technology to interact with, complete and submit forms through the use of keyboard navigation. Some directions and cues are not available to assistive technology.	some dialogs are not available to screen readers (e.g. some labels for units and ranges are not read by JAWS).

TechSmith®

Camtasia Effects VPAT

The following table indicates the current 508 section1194.21 compatibility of Camtasia Effects software. Inhouse evaluation has been performed using the Job Access with Speech (JAWS) interface.

Camtasia Effects	- § 1194.21 Software Appli	ications and Operating Systems
Criteria	Compliance	Remarks and explanations
(a) Keyboard Access: 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 with exceptions Most of the functions supported by Camtasia Effects, where the function itself or the result of performing the function can be discerned textually, can be executed from the keyboard. Camtasia Effects fully supports Microsoft Windows® accessibility features including StickyKeys, FilterKeys, MouseKeys, High Contrast and more. Keyboard access is provided throughout Camtasia Effects. Keyboard shortcuts, shortcut keys, and menu commands are readily available.	Exceptions: The Zoom In and Zoom Out functions of the timeline are not accessible from the keyboard unless MouseKeys are used. You cannot set focus to the Object List using only the keyboard unless MouseKeys are used. Once the Object list has focus, the list itself is keyboard accessible. The Object position and duration are not accessible in the timeline unless MouseKeys are used. The timeline control on the main interface is not directly keyboard accessible unless MouseKeys are used.
(b) Accessibility Features: 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	Fully supported Testing of Camtasia Effects has not indicated that the product will disrupt or disable accessibility features of other products or operating systems.	

TechSmith®

the application programming		
interface for those		
accessibility features has		
been documented by the		
manufacturer of the		
operating system and is		
available to the product		
developer. (c) On-screen focus and	Fully supported	
tracking:	i dily supported	
A well-defined on-screen	Camtasia Effects	
indication of the current	supports technologies	
focus shall be provided that	that make computer	
moves among interactive	programs more	
interface elements as the	accessible to people who	
input focus changes. The	use assistive technology.	
focus shall be	Visual on-screen focus	
programmatically exposed	and tracking is provided	
so that assistive technology	throughout Camtasia	
can track focus and focus	Effects.	
changes. Focus is		
programmatically exposed		
through the Microsoft Active Accessibility (MSAA)		
(d) Information about user	Supported with	Exceptions:
interface elements:	exceptions	The identity and states of the timeline
Sufficient information about		
Sufficient information about a user interface element	Camtasia Effects	control and movie playback buttons are not available to assistive technology.
a user interface element including the identity,	provides information	control and movie playback buttons are not
a user interface element including the identity, operation and state of the	provides information about most user interface	control and movie playback buttons are not
a user interface element including the identity, operation and state of the element shall be available to	provides information about most user interface elements including the	control and movie playback buttons are not
a user interface element including the identity, operation and state of the element shall be available to assistive technology. When	provides information about most user interface elements including the identity, operation and	control and movie playback buttons are not
a user interface element including the identity, operation and state of the element shall be available to assistive technology. When an image represents a	provides information about most user interface elements including the identity, operation and state of the element to	control and movie playback buttons are not
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	provides information about most user interface elements including the identity, operation and state of the element to assis tive technology.	control and movie playback buttons are not
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	provides information about most user interface elements including the identity, operation and state of the element to assis tive technology. When an image	control and movie playback buttons are not
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	provides information about most user interface elements including the identity, operation and state of the element to assis tive technology. When an image represents a program	control and movie playback buttons are not
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	provides information about most user interface elements including the identity, operation and state of the element to assis tive technology. When an image represents a program element, the information	control and movie playback buttons are not
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	provides information about most user interface elements including the identity, operation and state of the element to assis tive technology. When an image represents a program	control and movie playback buttons are not
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	provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information conveyed by the image is	control and movie playback buttons are not
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. (e) Consistent meaning of images:	provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported	control and movie playback buttons are not
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. (e) Consistent meaning of images: When bitmap images are	provides information about most user interface elements including the identity, operation and state of the element to assis tive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status	control and movie playback buttons are not
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. (e) Consistent meaning of images: When bitmap images are used to identify controls,	provides information about most user interface elements including the identity, operation and state of the element to assis tive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status indicators, and other	control and movie playback buttons are not
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. (e) Consistent meaning of images: When bitmap images are used to identify controls, status indicators, or other	provides information about most user interface elements including the identity, operation and state of the element to assis tive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status indicators, and other programmatic elements	control and movie playback buttons are not
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. (e) Consistent meaning of images: When bitmap images are used to identify controls, status indicators, or other programmatic elements, the	provides information about most user interface elements including the identity, operation and state of the element to assis tive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status indicators, and other programmatic elements communicated via an	control and movie playback buttons are not
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. (e) Consistent meaning of images: When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those	provides information about most user interface elements including the identity, operation and state of the element to assis tive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status indicators, and other programmatic elements communicated via an image are consistent	control and movie playback buttons are not
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. (e) Consistent meaning of images: When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those images shall be consistent	provides information about most user interface elements including the identity, operation and state of the element to assis tive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status indicators, and other programmatic elements communicated via an image are consistent throughout Camtasia	control and movie playback buttons are not
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. (e) Consistent meaning of images: 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	provides information about most user interface elements including the identity, operation and state of the element to assis tive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status indicators, and other programmatic elements communicated via an image are consistent	control and movie playback buttons are not
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. (e) Consistent meaning of images: When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those images shall be consistent	provides information about most user interface elements including the identity, operation and state of the element to assis tive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status indicators, and other programmatic elements communicated via an image are consistent throughout Camtasia	control and movie playback buttons are not
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. (e) Consistent meaning of images: 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	provides information about most user interface elements including the identity, operation and state of the element to assis tive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status indicators, and other programmatic elements communicated via an image are consistent throughout Camtasia	control and movie playback buttons are not



information:	avaantiana	aveilable.
	exceptions	available.
Textual information shall be	Camtasia Effects	Come static dislam tout is not so al
provided through operating	supports text content and	Some static dialog text is not read
system functions for	text input caret location	automatically using JAWS. It is read if the
displaying text. The	with a few minor	user directs JAWS to read the entire page.
minimum information that		
shall be made available is	exceptions.	
text content, text input caret		
location, and text attributes.	Fully outported	
(g) Contrast and color	Fully supported	
settings:	Camtasia Effects does	
Applications shall not	not override user	
override user selected	selected contrast and	
contrast and color selections		
and other individual display	color settings when they are available in the	
attributes.		
(h) Animation:	operating system. Fully supported	
When animation is		
	Camtasia Effects does	
displayed, the information shall be displayable in at	not incorporate any	
least one non-animated	animation.	
presentation mode at the option of the user.		
(i) Color Coding:	Fully supported	
Color coding shall not be	i dily supported	
used as the only means of	The Camtasia Effects	
conveying information,	user interface does not	
indicating an action,	use color as the only	
prompting a response, or	means of conveying	
distinguishing a visual	information, indicating an	
element.	action, prompting a	
	response, or	
	distinguishing a visual	
	element.	
(j) Variety of color	Fully supported	
selections:		
When a product permits a	Wherever the Camtasia	
user to adjust color and	Effects user interface	
contrast settings, a variety of	allows the user to set a	
color selections capable of	color, any color that is	
producing a range of	available for display by	
contrast levels shall be	the hardware, may be	
provided.	chosen in software.	
(k) Flash or blink	Fully supported	
frequency:		
Software shall not use	Camtasia Effects does	
flashing or blinking text,	not use flashing or	
objects, or other elements	blinking text in its user	
having a flash or blink	interface.	
frequency greater than 2 Hz		
	I	



and lower than 55 Hz.		
(I) Interaction with	Supported with minor	Exceptions:
electronic forms: 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.	exceptions Camtasia Effects allows people using assistive technology to interact with, complete and submit forms through the use of keyboard navigation. Some directions and cues are not available to assistive technology.	Static text for directions and cues in some dialogs are not available to screen readers (e.g. the label and the color sample prior to the canvas color select button, is not read by JAWS). In the Object Properties Dialog, the value for the parameters is not read until the user attempts to edit the value.



Camtasia MenuMaker VPAT

The following table indicates the current 508 section1194.21 compatibility of Camtasia MenuMaker software. In-house evaluation has been performed using the Job Access with Speech (JAWS) interface.

Criteria	Compliance	Remarks and explanations
(a) Keyboard Access: 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 with minor exceptions Most of the functions supported by Camtasia MenuMaker, where the function itself or the result of performing the function can be discerned textually, can be executed from the keyboard. Camtasia MenuMaker fully supports Microsoft Windows® accessibility features including StickyKeys, FilterKeys, MouseKeys, High	Exceptions: Interactive positioning and sizing of the menu list is not available unless MouseKeys are used. The menu list can be position and sized, however, by entering actual values into the appropriate edit fields.
	Contrast and more. Keyboard access is provided throughout Camtasia MenuMaker. Keyboard shortcuts, shortcut keys, and menu commands are readily available.	
(b) Accessibility Features: 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	Fully supported Testing of Camtasia MenuMaker has not indicated that the product will disrupt or disable accessibility features of other products or operating systems.	



system that are identified as		
accessibility features where		
the application programming		
interface for those		
accessibility features has		
been documented by the		
manufacturer of the		
operating system and is		
available to the product		
developer.		
(c) On-screen focus and	Supported with minor	Exceptions:
trácking:	exceptions	Focus cannot be set to the toolbar or the status
A well-defined on-screen	•	bar. The color selection controls as indicated in
indication of the current	Camtasia MenuMaker	part (d), cannot get focus with the keyboard
focus shall be provided that	supports technologies	alone unless MouseKeys are used.
moves among interactive	that make computer	
interface elements as the	programs more	
input focus changes. The	accessible to people who	
focus shall be	use assistive technology.	
programmatically exposed	Visual on-screen focus	
so that assistive technology	and tracking is provided	
can track focus and focus	throughout Camtasia	
changes Focus is	MenuMaker.	
programmatically exposed		
through the Microsoft Active		
Accessibility (MSAA)		
(d) Information about user	Supported with	Excentions:
(d) Information about user	Supported with	Exceptions:
interface elements:	Supported with exceptions	The color selectors used in Camtasia
interface elements: Sufficient information about	exceptions	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: Sufficient information about a user interface element	exceptions Camtasia MenuMaker	The color selectors used in Camtasia
interface elements: Sufficient information about a user interface element including the identity,	exceptions Camtasia MenuMaker provides information	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: Sufficient information about a user interface element including the identity, operation and state of the	exceptions Camtasia MenuMaker provides information about most user interface	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: Sufficient information about a user interface element including the identity, operation and state of the element shall be available to	exceptions Camtasia MenuMaker provides information about most user interface elements including the	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: Sufficient information about a user interface element including the identity, operation and state of the element shall be available to assistive technology. When	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology.	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information conveyed by the image is	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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.	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information conveyed by the image is also available in text.	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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. (e) Consistent meaning of	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information conveyed by the image is	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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. (e) Consistent meaning of images:	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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. (e) Consistent meaning of images: When bitmap images are	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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. (e) Consistent meaning of images: When bitmap images are used to identify controls,	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status indicators, and other	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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. (e) Consistent meaning of images: When bitmap images are used to identify controls, status indicators, or other	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status indicators, and other programmatic elements	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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. (e) Consistent meaning of images: When bitmap images are used to identify controls, status indicators, or other programmatic elements, the	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status indicators, and other programmatic elements communicated via an	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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. (e) Consistent meaning of images: When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status indicators, and other programmatic elements communicated via an image are consistent	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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. (e) Consistent meaning of images: When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those images shall be consistent	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status indicators, and other programmatic elements communicated via an image are consistent throughout Camtasia	The color selectors used in Camtasia MenuMaker cannot be set with keyboard
interface elements: 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. (e) Consistent meaning of images: When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those	exceptions Camtasia MenuMaker provides information about most user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information conveyed by the image is also available in text. Fully supported All controls, status indicators, and other programmatic elements communicated via an image are consistent	The color selectors used in Camtasia MenuMaker cannot be set with keyboard



(f) Availability of textual	Supported with minor	Exceptions:
information:	exceptions	-
	evcehnous	Expanded menu item description in the
Textual information shall be	Camtasia MenuMaker	status bar cannot be read by assistive
provided through operating		technology (since you cannot set focus to
system functions for	supports text content and	the status bar).
displaying text. The	text input caret location	
minimum information that	with a few minor	
shall be made available is	exceptions	
text content, text input caret		
location, and text attributes.		
(g) Contrast and color	Fully supported	
settings:		
Applications shall not	Camtasia MenuMaker	
override user selected	does not override user	
contrast and color selections	selected contrast and	
and other individual display	color settings when they	
attributes.	are available in the	
	operating system.	
(h) Animation:	Fully supported	
When animation is		
displayed, the information	The Camtasia	
shall be displayable in at	MenuMaker interface	
least one non-animated	does not use animation	
presentation mode at the	as the only means of	
option of the user.	conveying information,	
	indicating an action,	
	prompting a response, or	
	distinguishing a visual	
	element.	
(i) Color Coding:	Supported with minor	Exceptions:
Color coding shall not be	exceptions	The color selection controls as noted in part
used as the only means of		(d) so not provide any textual information
conveying information,	The Camtasia	about the selected color.
indicating an action,	MenuMaker user	
prompting a response, or	interface does not use	
distinguishing a visual	color as the only means	
element.	of conveying information,	
	indicating an action,	
	prompting a response, or	
	distinguishing a visual	
	element.	
(j) Variety of color	Fully supported	
selections:		
When a product permits a	The color selections in	
user to adjust color and	Camtasia MenuMaker	
contrast settings, a variety of	are completely user	
color selections capable of	settable. Any shade	
producing a range of	available on their	
contrast levels shall be	hardware is available as	



provided.	a software selection as well.	
(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elements having a flash or blink frequency greater than 2 Hz and lower than 55 Hz.	Fully supported Camtasia MenuMaker does not use flashing or blinking text in its user interface.	
(I) Interaction with electronic forms: 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.	Fully supported Camtasia MenuMaker allows people using assistive technology to interact with, complete and submit forms through the use of keyboard navigation. Some directions and cues are not available to assistive technology.	



Camtasia MenuPlayer VPAT

The following table indicates the current 508 section1194.21 compatibility of Camtasia MenuPlayer software. In-house evaluation has been performed using the Job Access with Speech (JAWS) interface.

Criteria	Compliance	Remarks and explanations
a) Keyboard Access:	Fully supported	
/hen software is designed		
o run on a system that has a	All functionality provided	
eyboard, product functions	by the mouse is available	
hall be executable from a	via the keyboard.	
eyboard where the function		
tself or the result of	Keyboard access is	
performing a function can be	provided throughout	
liscerned textually.	Camtasia MenuPlayer.	
	Keyboard shortcuts,	
	shortcut keys, and menu	
	commands are readily	
	available.	
	Camtasia MenuPlayer	
	fully supports Microsoft	
	Windows® accessibility	
	features including	
	StickyKeys, FilterKeys,	
	MouseKeys, High	
	Contrast and more.	
b) Accessibility Features:	Fully supported	
applications shall not disrupt	runy supported	
or disable activated features	Testing of Camtasia	
f other products that are	MenuPlayer has not	
lentified as accessibility	indicated that the product	
eatures, where those	will disrupt or disable	
eatures are developed and	accessibility features of	
ocumented according to	other products or	
dustry standards.	operating systems.	
pplications also shall not		
srupt or disable activated		
atures of any operating		
stem that are identified as		
ccessibility features where		
ne application programming		
nterface for those		
ccessibility features has		
een documented by the nanufacturer of the		
	28	



operating system and is		
available to the product		
developer.		
(c) On-screen focus and	Fully supported	Remarks:
tracking:	Camtasia MenuPlayer	The Camtasia MenuPlayer consists of one
A well-defined on-screen indication of the current	supports technologies	window which always has focus when the application has focus. This window is used
focus shall be provided that	that make computer	to display a graphic. The graphic may be
moves among interactive	programs more	modified in real-time to show which part
interface elements as the	accessible to people who	currently has focus. Since the graphic
input focus changes. The	use assistive technology.	focus operation is up to the menu designer,
focus shall be	Visual on-screen focus	the focus area of the graphic may or may
programmatically exposed	and tracking is provided	not be exposed depending on the intent of
so that assistive technology	throughout Camtasia MenuPlayer.	the designer.
can track focus and focus changes Focus is	Menur layer.	
programmatically exposed		
through the Microsoft Active		
Accessibility (MSAA)		
(d) Information about user	Supported with	Exceptions:
interface elements:	exceptions	The Camtasia MenuPlayer client area does
Sufficient information about	Camtagia ManuPlayor	not currently supply textual information to
a user interface element including the identity,	Camtasia MenuPlayer provides information	assistive technology. It is, strictly speaking, a graphic display area.
operation and state of the	about most user interface	a graphic display area.
element shall be available to	elements including the	
assistive technology. When	identity, operation and	
an image represents a	state of the element to	
program element, the	assistive technology.	
information conveyed by the image must also be available	When an image represents a program	
in text.	element, the information	
	conveyed by the image is	
	also available in text.	
(e) Consistent meaning of	Fully supported	
images:		
When bitmap images are used to identify controls,	All controls, status indicators, and other	
status indicators, or other	programmatic elements	
programmatic elements, the	communicated via an	
meaning assigned to those	image are consistent	
images shall be consistent	throughout Camtasia	
throughout an application's	MenuPlayer.	
performance. (f) Availability of textual	Supported with	Exceptions:
information:	exceptions	The Camtasia MenuPlayer client area does
Textual information shall be		not currently supply textual information to
provided through operating	Camtasia MenuPlayer	assistive technology, unless the assistive
system functions for	does not support text	technology is set to read tooltips, in which
displaying text. The	content and text input	case these items are accessible.
minimum information that	caret location.	

P: 517.381.2300 F: 517.381.2336



text content, text input caref location, and text attributes. Fully supported gol Contrast and color settings: Applications shall not override user selected contrast and color selections and other individual display attributes. Fully supported (h) Animation: When animation is displayed, the information, shall be displayable in at least one non-animated presentation mode at the option of the user. Fully supported (h) Color Coding: 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 with minor exceptions Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: The Camtasia MenuPlayer user interface uses color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. (j) Variety of color selections: When a product permits a user to adjust color and contrast settings a variety of color selections capable of provided. Camtasia MenuPlayer comtast settings and is therefore in full compliance. (b) Flash or blink frequency: Software shall not use fashing or blinking text, ing or blinking text, Fully supported Camtasia MenuPlayer does not use flashing or blinking text, in its user	shall be made available is		
location, and text attributes. Fully supported (g) Contrast and color settings: Camtasia MenuPlayer Applications shall not override user selected contrast and color selections and other individual display ad isplayed, the information is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user. Fully supported (h) Animation: Fully supported (b) Color Coding: Fully supported with minor exceptions indicating an action, prompting a response, or distinguishing a visual element. Exceptions: (i) Color Coding: Supported with minor exceptions interface does not use animation as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: (j) Variety of color selections: Supported with minor exceptions or distinguishing a visual element. Exceptions: (j) Variety of color selections: Color set the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Fully supported (j) Variety of color selections: Fully supported Camatasia MenuPlayer has no provisions for a user to adjust to color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Fully supported (j) Variety of color selections: Fully supported Camatasia MenuPlayer has no provisions for a user to adjust tor on rast settings			
(g) Contrast and color settings: Applications shall not override user selected contrast and color selections and other individual display attributes. Fully supported (h) Animation: When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user. Fully supported (h) Color Coding: Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: The Camtasia MenuPlayer interface does not use animation as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. (f) Variety of color selections: When a product permits a user to adjust color and contrast stettings, a variety of color selections capable of producing a range of comparise testings, a variety of color selections capable of producing a range of comparise testings and is therefore in full compliance. Fully supported Camtasia MenuPlayer user to adjust toolor and comtrast settings and is therefore in full compliance. (b) Take to blinking text, instruments effashing or blinking text, provided. Fully supported Camtasia MenuPlayer camtasia MenuPlayer does not use flashing or blinking text, in its user	•		
Settings: Applications shall not down override user selected contrast and color selections and other individual display attributes. Camtasia MenuPlayer does not override user selected contrast and color selections color settings when they are available in the operating system. (h) Animation: Fully supported When animation is displayed, the information shall be displayed in at least one non-animated presentation mode at the option of the user. Fully supported (i) Color Coding: Color settings when they and as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Supported with minor exceptions (i) Color Coding: Color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: (i) Variety of color selections: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: (j) Variety of color selections: Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: (j) Variety of color selections: Camtasia MenuPlayer is an oprovisions for a user to adjust color and contrast settings and is therefore in full compliance. Camtasia MenuPlayer does not use flashing or opoliance. (b) Chash or blink frequency: <td< td=""><td></td><td>Fully supported</td><td></td></td<>		Fully supported	
Applications shall not override user selected: Camtasia MenuPlayer does not override user selected contrast and color selections: selected contrast and color selections: and other individual display attributes. Fully supported Selected contrast and color selections: (h) Animation: Fully supported The Camtasia MenuPlayer interface does not use animation as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Supported with minor exceptions (i) Color Coding: Supported with minor exceptions Supported with minor exceptions (i) Color Coding: Supported with minor exceptions The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: (j) Variety of color selections: Supported with minor evceptions Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: (j) Variety of color selections: Fully supported Fully supported (k) Flash or blink frequency: Camtasia MenuPlayer does not use flashing or binking text, not sust settings and is therefore in full compliance. Camtasia MenuPlayer does not use flashing or binking text, not sust set minor and therefore in full (b) Eash or blink frequency: Camtasia Menu		Fully supported	
override user selected contrast and color selections and other individual display attributes. does not override user selected contrast and color settings when they are available in the operating system. (h) Animation: Fully supported (h) Animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user. Fully supported (i) Color Coding: Supported with minor conveying information, indicating an action, prompting a response, or distinguishing a visual element. Supported with minor exceptions (j) Color Coding: Supported with minor conveying information, indicating an action, prompting a response, or distinguishing a visual element. Supported with minor exceptions (j) Variety of color selections: Supported Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Fully supported (j) Variety of color selections: Fully supported Camtasia MenuPlayer has no provisions for a user to adjust color and contrast stettings and is therefore in full compliance. Fully supported (k) Flash or blink frequency: Camtasia MenuPlayer has no the elements Camtasia MenuPlayer has no torvising or blinking text, objects, or other elements	•	Comtonia ManuDlavar	
contrast and color selections and other individual display attributes.selected contrast and color settings when they are available in the operating system.(h) Animation: When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.Fully supported(h) Color Coding: Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface does not use animation as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface does not use of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface does not use of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface does not use of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer as a so provisions for a user to adjust color and contrast levels shall be provided.Exception contrast settings, avairey of color selections: Camtasia MenuPlayer to adjust the color or correst settings and is therefore in full compliance.Exception contrast settings and is therefore in full compliance.(f) Yariety of color selections capable of producid.Fully supported Camtasi			
and other individual display attributes.color settings when they are available in the operating system.(h) Animation: When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.Fully supported(i) Color Coding: 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 with minor exceptionsExceptions:(i) Color Coding: 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 with minor exceptionsExceptions:(i) Variety of color selections:Supported with minor exceptionsThe Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions:(j) Variety of color selections:Fully supported Camtasia MenuPlayer to adjust the color or contrast levels shall be provided.Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.Fully supported Camtasia MenuPlayer does not use flashing or blinking text, in its user(k) Flash or blink frequency: Software shall not use flashing or blinking text, not blink ing text, not blink ing text, not blink ing text in its userFully supported			
attributes. are available in the operating system. (h) Animation: Fully supported When animation is displayed, the information shall be displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user. Fully supported The Camtasia MenuPlayer interface does not use animation, as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: (I) Color Coding: Supported with minor exceptions The Camtasia Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. The Camtasia Yearey of color selections: Supported with minor exceptions The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: (J) Variety of color selections: Fully supported Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance. Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance. (f) Yariety of color selections: Fully supported Camtasia MenuPlayer does not use flashing or blinking text, in tis user			
(h) Animation: When animation is displayed, the information shall be displayable in a presentation mode at the option of the user.Fully supported The Camtasia MenuPlayer interface does not use animation as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions:(i) Color Coding: 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 with minor exceptionsExceptions:(i) Color Coding: 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 with minor exceptionsExceptions:(j) Variety of color selections: When a product permits a user to adjust color and contrast testings, a variety of color selections capable of provided.Fully supportedThe Camtasia MenuPlayer has no provisions for a user to adjust the color ocontrast settings and is therefore in full compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supported Camtasia MenuPlayer does not use flashing or blinking text, objects, or other elements			
(h) Animation: Fully supported (h) Animation: Fully supported When animation is displayed, the information shall be displayable in at least one non-animated least one non-animated does not use animation presentation mode at the option of the user. The Camtasia (i) Color Coding: Supported with minor Color coding shall not be supported with minor used as the only means of Supported with minor conveying information, The Camtasia midicating an action, Prompting a response, or distinguishing a visual element. element. Supported with minor conveying information, The Camtasia midicating an action, Prompting a response, or distinguishing a visual element. element. Fully supported Camtasia MenuPlayer user Interface does not use of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Fully supported Camtasia MenuPlayer Camtasia MenuPlayer nas no provisions for a user to	attributes.		
When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.The Camtasia MenuPlayer interface does not use animation as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface uses color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer has no provisions for a user to adjust color and contrast settings, a variety of contrast levels shall be provided.Fully supported(I) Variety of blink producing a range of contrast levels shall be provided.Fully supported Camtasia MenuPlayer does not use flashing or blinking text, blinking text in its userCamtasia MenuPlayer does not use flashing		operating system.	
When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.The Camtasia MenuPlayer interface does not use animation as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface uses color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer has no provisions for a user to adjust color and contrast settings, a variety of contrast levels shall be provided.Fully supported(I) Variety of blink producing a range of contrast levels shall be provided.Fully supported Camtasia MenuPlayer does not use flashing or blinking text, blinking text in its userCamtasia MenuPlayer does not use flashing	(b) Animotion	Fully supported	
displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.The Camtasia MenuPlayer interface does not use animation as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions:(1) Color Coding: 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 with minor exceptionsExceptions: The Camtasia MenuPlayer user interface uses color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface uses color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user information only when displaying highlighted and visited links.(1) Variety of color selections: When a product permits a user to adjust color and contrast settings, a variety of roducing a range of producing a range of contrast levels shall be provided.Camtasia MenuPlayer does not use flashing or blinking text, blinking text, blinking text in its user(K) Flash or blinking text, doge not use flashing or blinking text in its userCamtasia MenuPlayer does not use flashing or blinking text in its user		Fully supported	
shall be displayable in at least one non-animated presentation mode at the option of the user. MenuPlayer interface does not use animation as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. (j) Variety of color selections: When a product permits a user to adjust color and contrast settings, a variety of color selections capable of provided. Fully supported Carntasia MenuPlayer has no provisions for a user to adjust color and contrast settings, a variety of color selections capable of provided. Fully supported Carntasia MenuPlayer flashing or blinking text, objects, or other elements Fully supported		The Comtasia	
least one non-animated presentation mode at the option of the user.does not use animation as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions:(i) Color Coding: 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 with minor exceptionsExceptions:(i) Color Coding: 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 with minor exceptionsExceptions:(j) Variety of color selections: When a product permits a user to adjust color and contrast settings, a variety of color selections capable of provided.Fully supportedCamtasia MenuPlayer has no provisions for a user to adjust color and contrast levels shall be provided.Fully supported(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supported			
presentation mode at the option of the user.as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions:(i) Color Coding: 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 with minor exceptionsExceptions: The Camtasia MenuPlayer user interface uses color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.The Camtasia MenuPlayer has no provisions for a user to adjust color and 			
option of the user.conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions:(i) Color Coding: 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 with minor exceptionsExceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer information, indicating a response, or distinguishing a visual element.(j) Variety of color selections:Fully supported Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings, a variety of color selections capable of producing a range of contrast settings and is therefore in full compliance.Camtasia MenuPlayer does not use flashing or blinking text, does not use flashing or blinking text, in its user			
(i) Color Coding: Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface uses color as the only means of conveying information and response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface uses color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface uses color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface uses color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer has no provisions for a user to adjust color and contrast settings and is therefore in full compliance.Exceptions: The Camtasia MenuPlayer has no provisions for a user to adjust the color or compliance.Exceptions: The Camtasia MenuPlayer has no provisions for a user to adjust the color or compliance.Exceptions: The Camtasia MenuPlayer has no provisions for a user to adjust the color or compliance.Exceptions: The Camtasia MenuPlayer has no provisions for a user to adjust the color or compliance.Exceptions: The Camtasia MenuPlayer does not use flashing or blinking text, does not use flashing or blinking text, in its userExceptions: The Camtasia MenuPlayer does not use flashing or blinking text, in its user	•		
prompting a response, or distinguishing a visual element.Exceptions:(i) Color Coding: 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 with minor exceptionsExceptions: The Camtasia MenuPlayer user interface uses color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.(j) Variety of color selections: When a product permits a user to adjust color and contrast settings, a variety of color selections capable of provided.Camtasia MenuPlayer user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supportedCamtasia MenuPlayer does not use flashing or blinking text, in its userCamtasia MenuPlayer does not use flashing or blinking text in its user	option of the user.		
distinguishing a visual element.Supported with minor exceptionsExceptions:(i) Color Coding: Color coding shall not be used as the only means of conveying information, prompting a response, or distinguishing a visual element.Supported with minor exceptionsExceptions:The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, prompting a response, or distinguishing a visual element.The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, prompting a response, or distinguishing a visual element.Exceptions:(j) Variety of color selections: 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.Fully supported(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supportedCamtasia MenuPlayer has no use flashing or blinking text, objects, or other elementsCamtasia MenuPlayer does not use flashing or blinking text in its user			
element.(i) Color Coding: 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 with minor exceptionsExceptions: The Camtasia MenuPlayer user interface uses color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer highlighted and visited links.(j) Variety of color selections: When a product permits a user to adjust color and contrast settings, a variety of color selections capable of provided.Fully supported(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supportedCamtasia MenuPlayer does not use flashing or blinking text, ni its userCamtasia MenuPlayer does not use flashing or blinking text in its user			
(i) Color Coding: 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 with minor exceptionsExceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer information, indicating an action, prompting a response, or distinguishing a visual element.Exceptions: The Camtasia MenuPlayer highlighted and visited links.(j) Variety of color selections:Fully supportedCamtasia MenuPlayer has no provisions for a user to adjust color and contrast settings, a variety of rodicing a range of contrast levels shall be provided.Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supportedCamtasia MenuPlayer does not use flashing or blinking text, no tis userCamtasia MenuPlayer does not use flashing or blinking text in its user			
Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.exceptionsThe Camtasia MenuPlayer user interface uses color as the only means of conveying information, only when displaying highlighted and visited links.(1) Variety of color selections:Fully supported(1) Variety of color selections:Fully supported(2) Variety of color selections:Fully supported(3) Kerto set to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.Camtasia MenuPlayer has no provisions for a user to adjust color and therefore in full compliance.(K) Flash or blink frequency:Fully supportedSoftware shall not use flashing or blinking text, objects, or other elementsCamtasia MenuPlayer does not use flashing or blinking text, in its user		element.	
Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.exceptionsThe Camtasia MenuPlayer user interface uses color as the only means of conveying information, only when displaying highlighted and visited links.(1) Variety of color selections:Fully supported(1) Variety of color selections:Fully supported(2) Variety of color selections:Fully supported(3) Kerto set to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.Camtasia MenuPlayer has no provisions for a user to adjust color and therefore in full compliance.(K) Flash or blink frequency:Fully supportedSoftware shall not use flashing or blinking text, objects, or other elementsCamtasia MenuPlayer does not use flashing or blinking text, in its user	(i) Color Coding:	Supported with minor	Excentions:
used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.uses color as the only means of conveying information only when displaying highlighted and visited links.(j) Variety of color selections:Fully supported(j) Variety of color selections:Camtasia MenuPlayer has no provisions for a user to adjust color and contrast settings, a variety of color selections capable of producing a range of compliance.Camtasia MenuPlayer has no provisions for a user to adjust the color or compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supported			•
conveying information, indicating an action, prompting a response, or distinguishing a visual element.The Camtasia MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.information only when displaying highlighted and visited links.(j) Variety of color selections:Fully supported(j) Variety of color selections:Fully supported(k) Flash or blink frequency:Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast levels shall be provided.(k) Flash or blink frequency:Fully supportedCamtasia MenuPlayer dashing or blinking text, objects, or other elementsCamtasia MenuPlayer does not use flashing or blinking text, objects, or other elements		exceptions	
indicating an action, prompting a response, or distinguishing a visual element.MenuPlayer user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.highlighted and visited links.(j) Variety of color selections:Fully supported(j) Variety of color selections:Camtasia MenuPlayer has no provisions for a user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supported		The Comtasia	
prompting a response, or distinguishing a visual element.interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.(j) Variety of color selections:Fully supported(j) Variety of color selections:Fully supported(j) Variety of color selections:Camtasia MenuPlayer has no provisions for a user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supported			
distinguishing a visual element.color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.(j) Variety of color selections:Fully supported(j) Variety of color selections:Fully supportedWhen 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.Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency:Fully supportedSoftware shall not use flashing or blinking text, objects, or other elementsCamtasia MenuPlayer does not use flashing or blinking text in its user	U		
element.of conveying information, indicating an action, prompting a response, or distinguishing a visual element.(j) Variety of color selections:Fully supported(j) Variety of color selections:Fully supported(j) Variety of color selections:Camtasia MenuPlayer has no provisions for a user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency:Fully supportedSoftware shall not use flashing or blinking text, objects, or other elementsCamtasia MenuPlayer blinking text in its user			
indicating an action, prompting a response, or distinguishing a visual element.(j) Variety of color selections:Fully supported(j) Variety of color selections:Fully supported(j) Variety of color selections:Fully supported(j) Variety of color selections:Camtasia MenuPlayer has no provisions for a user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supported Camtasia MenuPlayer does not use flashing or blinking text in its user	u	-	
prompting a response, or distinguishing a visual element.(j) Variety of color selections:Fully supported(j) Variety of color selections:Fully supportedWhen 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.Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency:Fully supportedSoftware shall not use flashing or blinking text, objects, or other elementsCamtasia MenuPlayer does not use flashing or blinking text in its user	element.		
distinguishing a visual element.(j) Variety of color selections:Fully supportedWhen 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.Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supported			
element.(j) Variety of color selections:Fully supportedWhen 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.Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supported			
(j) Variety of color selections:Fully supportedWhen 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.Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supported		5 5	
selections:Camtasia MenuPlayerWhen 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.Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supported	(i) Variety of color		
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.Camtasia MenuPlayer has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supported			
user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.has no provisions for a user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supported		Camtasia MenuPlaver	
contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.user to adjust the color or contrast settings and is therefore in full compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supported	· · · ·	•	
color selections capable of producing a range of contrast levels shall be provided.contrast settings and is therefore in full compliance.(k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elementsFully supportedCamtasia MenuPlayer blinking text in its userCamtasia MenuPlayer blinking text in its user			
producing a range of contrast levels shall be provided.therefore in full compliance.(k) Flash or blink frequency:Fully supportedSoftware shall not use flashing or blinking text, objects, or other elementsCamtasia MenuPlayer does not use flashing or blinking text in its user			
contrast levels shall be provided.compliance.(k) Flash or blink frequency:Fully supportedSoftware shall not use flashing or blinking text, objects, or other elementsCamtasia MenuPlayer does not use flashing or blinking text in its user			
provided. Fully supported (k) Flash or blink Fully supported frequency: Camtasia MenuPlayer Software shall not use Camtasia MenuPlayer flashing or blinking text, does not use flashing or objects, or other elements blinking text in its user			
(k) Flash or blink frequency:Fully supportedSoftware shall not use flashing or blinking text, objects, or other elementsCamtasia MenuPlayer does not use flashing or blinking text in its user		F	
frequency:Camtasia MenuPlayerSoftware shall not useCamtasia MenuPlayerflashing or blinking text,does not use flashing orobjects, or other elementsblinking text in its user		Fully supported	
flashing or blinking text, objects, or other elementsdoes not use flashing or blinking text in its user			
objects, or other elements blinking text in its user		Camtasia MenuPlayer	
objects, or other elements blinking text in its user	flashing or blinking text.		
		blinking text in its user	
having a flash or blink interface.		interface.	



frequency greater than 2 Hz		
and lower than 55 Hz.		
(I) Interaction with	Fully Supported	Remarks:
electronic forms:		Camtasia MenuPlayer does not use any
When electronic forms are	Camtasia MenuPlayer	electronic forms.
used, the form shall allow	allows people using	
people using assistive	assistive technology to	
technology to access the	interact with, complete	
information, field elements,	and submit forms	
and functionality required for	through the use of	
completion and submission	keyboard navigation.	
of the form, including all	Some directions and	
directions and cues.	cues are not available to	
	assistive technology.	

P: 517.381.2300 F: 517.381.2336



Camtasia Player VPAT

The following table indicates the 508 section1194.21 compatibility of Camtasia Player software.

Camtasia Player - § 1194.21 Software Applications and Operating Systems			
Criteria	Compliance	Remarks and explanations	
(a) Keyboard Access: 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 with minor exceptions All functionality provided by the mouse is available via the keyboard (e.g. All items on the context menus and toolbars are available via the main menu). Keyboard access is provided throughout Camtasia Player. Keyboard shortcuts, shortcut keys, and menu commands are readily available. Camtasia Player fully supports Microsoft Windows® accessibility features including StickyKeys, FilterKeys, MouseKeys, High Contrast and more.	Exceptions: The slider control on the main interface is not directly keyboard accessible unless MouseKeys are used.	
(b) Accessibility Features: 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 programming interface for those accessibility features has been documented by the manufacturer of the operating system and is available to the product developer.	Fully supported Testing of Camtasia Player has not indicated that the product will disrupt or disable accessibility features of other products or operating systems.		



(c) On-screen focus and	Fully supported	
tracking:		
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 Focus is programmatically exposed through the Microsoft Active	Camtasia Player supports technologies that make computer programs more accessible to people who use assistive technology. Visual on-screen focus and tracking is provided throughout Camtasia Player.	
Accessibility (MSAA) (d) Information about user	Fully supported	
(d) Information about user interface elements:	runy supported	
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. (e) Consistent meaning of	Camtasia Player provides information about all user interface elements including the identity, operation and state of the element to assistive technology. When an image represents a program element, the information conveyed by the image is also available in text.	
images:		
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.	The Camtasia Player user interface consistently uses bitmap images to identify controls, status indicators or other programmatic elements.	
(f) Availability of textual	Fully supported	
information: 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.	Camtasia Player uses standard system functions to send textual information to the operating system in all cases.	
(g) Contrast and color settings:	Fully supported	



Applications shall not override user selected contrast and color selections and other individual display attributes. (h) Animation: When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.	Camtasia Player does not override user selected contrast and color settings when they are available in the operating system. Fully supported The Camtasia Player interface does not use animation as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.	Remarks: The primary function of Camtasia Player is to display movies. The current state of screen reader technology is not capable of exposing this visual content.
 (i) Color Coding: Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. (j) Variety of color selections: 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. 	Fully supportedThe Camtasia Player user interface does not use color as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.Fully supportedThe color selections in Camtasia Player are completely user settable. Any shade available on their hardware is available as a software selection as well.	
 (k) Flash or blink frequency: Software shall not use flashing or blinking text, objects, or other elements having a flash or blink frequency greater than 2 Hz and lower than 55 Hz. (I) Interaction with electronic forms: 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. 	Fully supportedThere are no user interface elements in Camtasia Player that blink or flash.Fully supportedCamtasia Producer allows people using assistive technology to interact with, complete and submit forms through the use of keyboard navigation. Some directions and cues are not available to assistive technology.	