

Section 508 of the Rehabilitation Act Voluntary Product Accessibility Template® (VPAT™)

ER/Studio® Data Architect 8.5

October 2009

Overview

This document assesses ER/Studio® Data Architect and ER/Studio® Portal. In order to assess this product, a set of task deemed critical functions of the product were performed. The findings of those evaluations are contained in the VPAT. This information is current as of October 2009.

CRITERIA	REMARKS AND EXPLANATIONS
Section 1194.21 Software Applications and Operating Systems Accessibility	See Section 1194.21 below – in cases where gaps have been found, please contact Embarcadero Support (support@embarcadero.com) for tracking numbers
Section 1194.22 Web Accessibility	See Section 1194.22 below - ER/Studio Data Architect is not considered a web-based application. ER/Studio Data Architect has HTML-based reporting and a web-based portal (ER/Studio Portal). The answers in this section refer to those two components.
Section 1194.23 Telecommunications Products	See Section 1194.23 below - ER/Studio Data Architect is not a telecommunications product. This section doesn't apply.
Section 1194.24 Video and Multi-Media Productions	See Section 1194.24 below - ER/Studio Data Architect is not a video or multi-media product. This section doesn't apply.
Section 1194.25 Self-Contained, Closed Products	See Section 1194.25 below - ER/Studio Data Architect is not a self-contained or closed product. This section doesn't apply.
Section 1194.26 Desktop and Portable Computers	See Section 1194.26 below - ER/Studio Data Architect is not a desktop or portable computer. This section doesn't apply.
Section 1194.31 Functional Performance	See Section 1194.31 below
Section 1194.41 (a) Information,	See Section 1194.41 below
Documentation and Support	

VPAT DETAILS

Section 1194.21: Software Applications and Operating Systems

CRITERIA	SUPPORTING FEATURES	REMARKS AND EXPLAINATIONS
1194.21 (a) When software is designed to run on a system that has a keyboard, product functions shall be executable from a keyboard where the function itself or the result of performing a function can be discerned textually.	Major functions in the ER/Studio Data Architect (ER/Studio DA) can be performed using the key board.	

Section 1194.21 continued

Section 1194.21 continue	u .	
CRITERIA	SUPPORTING FEATURES	REMARKS AND
		EXPLAINATIONS
1194.21 (b) Applications shall	ER/Studio DA does not	
not disrupt or disable	interfere with accessibility	
activated features of other	features provided by the	
products that are identified as	operating system.	
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.		
1194.21 (c) A well-defined on-	This is supported by ER/Studio	
screen indication of the	DA.	
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.		
1194.21 (d) Sufficient	Screen reader assistive	Enabling screen readers to
information about a user	technology is supported in	interpret text for all UIs and
interface element including	most Uls in ER/Studio DA.	menus is logged as an
the identity, operation and	Some menus have been	enhancement.
state of the element shall be	indentified to not convey	Cimancement.
available to assistive	focus to the screen reading	
technology. When an image	technologies. Visual icons and	
represents a program	images have text flyovers that	
element, the information	show what operation the	
conveyed by the image must	icon/image means.	
also be available in text.		
1194.21 (e) When bitmap	Icons are consistent	
images are used to identify	throughout the product when	
controls, status indicators, or	similar operations are	
other programmatic elements,	performed in different user	
the meaning assigned to	interfaces.	
those images shall be		
consistent throughout an		
application's performance.		

Section 1194.21 continued

CRITERIA	SUPPORTING FEATURES	REMARKS AND EXPLAINATIONS
1194.21 (f) Textual information shall be provided through operating system functions for displaying text. The minimum information that shall be made available is text content, text input caret location, and text attributes.	Screen reader assistive technology is supported in most UIs in ER/Studio DA. Some menus have been indentified to not convey focus to the screen reading technologies. Visual icons and images have text flyovers that show what operation the icon/image means.	Enabling screen readers to interpret text for all UIs and menus is logged as an enhancement.
1194.21 (g) Applications shall not override user selected contrast and color selections and other individual display attributes.	This product does not adopt system colors and contrasts.	
1194.21 (h) When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.	The product does not use animation. In the case where progress bars are used, there is an option to use the progress bar or a textual log that shows the progress of an operation.	
1194.21 (i) Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.	Icons displaying information use shapes as well as colour to convey the meaning. All such icons have tooltips with textual descriptions.	
1194.21 (j) When a product permits a user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.	This is supported by ER/Studio DA.	
1194.21 (k) 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.	There are no flashing or blinking elements beyond normal application features such as cursors in text editors. They do not blink at abnormally fast frequencies.	
1194.21 (I) 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.	Screen reader assistive technology is supported in most UIs in ER/Studio DA. Some menus have been indentified to not convey focus to the screen reading technologies. Visual icons and images have text flyovers that show what operation the icon/image means.	Enabling screen readers to interpret text for all UIs and menus is logged as an enhancement.

Section 1194.22: Web-Based Internet Information and Applications

	sased Internet Information	
CRITERIA	SUPPORTING FEATURES	REMARKS AND
		EXPLAINATIONS
A text equivalent for every	The ER/Studio Portal has	
non-text element shall be	images of the data models.	
provided (e.g., via "alt",	However, the same content is	
"longdesc", or in element	viewable in text format by	
content).	viewing the drill down reports.	
1194.22 (b) Equivalent	The product doesn't use any	
alternatives for any multimedia	multimedia content	
presentation shall be		
synchronized with the		
presentation.		
1194.22 (c) Web pages shall be	Web reports and Web portal	
designed so that all	content does not use color to	
information conveyed with	distinguish content.	
color is also available without		
color, for example from		
context or markup.		
1194.22 (d) Documents shall	Pages in the ER/Studio Portal	
be organized so they are	can be viewed as reports	
readable without requiring an	which can be exported in PDF,	
associated style sheet.	HTML, and Excel.	
1194.22 (e) Redundant text	The product doesn't use	
links shall be provided for	redundant text links.	
each active region of a server-		
side image map.		
1194.22 (f) Client-side image	This is supported in the web	
maps shall be provided	reports and the ER/Studio	
instead of server-side image	Portal	
maps except where the		
regions cannot be defined		
with an available geometric		
shape.	This is suppressed in the confe	
1194.22 (g) Row and column	This is supported in the web	
headers shall be identified for	reports and the ER/Studio	
data tables.	Portal	
1194.22 (h) Markup shall be used to associate data cells	N/A. The product does not use two or more levels for	
and header cells for data	tables.	
tables that have two or more	tables.	
logical levels of row or column		
headers.		
1194.22 (i) Frames shall be	This is supported in most	
titled with text that facilitates	places in the HTML reports.	
frame identification and	The ER/Studio Portal does not	
navigation.	leverage different frames.	
1194.22 (j) Pages shall be	The ER/Studio Portal page	
designed to avoid causing the		
screen to flicker with a	loading do not cause any flickering	
frequency greater than 2 Hz	mekening	
and lower than 55 Hz.		
and lower trialings liz.		

Section 1194.22 continued

CRITERIA	SUPPORTING FEATURES	REMARKS AND
CRITERIA	SUFF ORTING FEATURES	EXPLAINATIONS
1194.22 (k) A text-only page, with equivalent information or functionality shall be provided to make a web site comply with the provisions of this part, when compliance cannot be accomplished in any other way. The content of the text-only page shall be updated whenever the primary page changes.	This is not supported at this time. An issue has been documented to address this issue in the future	
1194.22 (I) When pages utilize scripting languages to display content, or to create interface elements, the information provided by the script shall be identified with functional text that can be read by assistive technology.	The ER/Studio Portal does have an advanced search facility that uses some javascript as well as some a reporting interface both of which allow for assistive technologies like screen readers to interpret the UI forms.	
1194.22 (m) When a web page requires that an applet, plugin or other application be present on the client system to interpret page content, the page must provide a link to a plug-in or applet that complies with §1194.21(a) through (l).	No applets or plugins are required for the ER/Studio Portal or HTML reports	
1194.22 (n) When electronic forms are designed to be completed on-line, the form shall allow people using assistive technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.	The HTML reports do not require any input by the user. The ER/Studio Portal does have a search facility and reporting which allow for assistive technologies like screen readers to interpret the UI forms.	
1194.22 (o) A method shall be provided that permits users to skip repetitive navigation links. 1194.22 (p) When a timed response is required, the user	The Portal and HTML reports do not use any repetitive links. N/A	
shall be alerted and given sufficient time to indicate more time is required.		

Section 1194.23: Telecommunications Products

CRITERIA	SUPPORTING FEATURES	REMARKS AND
		EXPLAINATIONS
1194.23 (a)	ER/Studio is not considered a	
Telecommunications products	telecommunications product	
or systems which provide a	1	
function allowing voice		
communication and which do		
not themselves provide a TTY		
functionality shall provide a		
standard non-acoustic		
connection point for TTYs.		
Microphones shall be capable		
of being turned on and off to		
allow the user to intermix		
speech with TTY use.		
1194.23 (b)	N/A	
Telecommunications products		
which include voice		
communication functionality		
shall support all commonly		
used cross-manufacturer non-		
proprietary standard TTY		
signal protocols. 1194.23 (c) Voice mail, auto-	N/A	
attendant, and interactive	IN/A	
voice response		
telecommunications systems		
shall be usable by TTY users		
with their TTYs.		
1194.23 (d) Voice mail,	N/A	
messaging, auto-attendant,		
and interactive voice response		
telecommunications systems		
that require a response from a		
user within a time interval,		
shall give an alert when the		
time interval is about to run		
out, and shall provide		
sufficient time for the user to		
indicate more time is required.		
1194.23 (e) Where provided,	N/A	
caller identification and similar		
telecommunications functions		
shall also be available for users		
of TTYs, and for users who		
cannot see displays.		

Section 1194.23 continued

CRITERIA	SUPPORTING FEATURES	REMARKS AND EXPLAINATIONS
1194.23 (f) For transmitted voice signals, telecommunications products shall provide a gain adjustable up to a minimum of 20 dB. For incremental volume control, at least one intermediate step of 12 dB of gain shall be provided.	N/A	
1194.23 (g) If the telecommunications product allows a user to adjust the receive volume, a function shall be provided to automatically reset the volume to the default level after every use.	N/A	
1194.23 (h) Where a telecommunications product delivers output by an audio transducer which is normally held up to the ear, a means for effective magnetic wireless coupling to hearing technologies shall be provided.	N/A	
1194.23 (i) Interference to hearing technologies (including hearing aids, cochlear implants, and assistive listening devices) shall be reduced to the lowest possible level that allows a user of hearing technologies to utilize the telecommunications product.	N/A	

Section 1194.23 continued

CRITERIA	SUPPORTING	REMARKS AND
CITIENIA	FEATURES	EXPLAINATIONS
440402 (1) D		EXPLAINATIONS
1194.23 (j) Products that transmit or	N/A	
conduct information or		
communication, shall pass through		
cross-manufacturer, non-		
proprietary, industry-standard		
codes, translation protocols,		
formats or other information		
necessary to provide the		
information or communication in a		
usable format. Technologies which		
use encoding, signal compression,		
format transformation, or similar		
techniques shall not remove		
information needed for access or		
shall restore it upon delivery.		
1194.23 (k)(1) Products which have	N/A	
mechanically operated controls or		
keys, shall comply with the		
following: Controls and keys shall		
be tactilely discernible without		
activating the controls or keys.		
1194.23 (k)(2) Products which have	N/A	
mechanically operated controls or		
keys, shall comply with the		
following: Controls and keys shall		
be operable with one hand and		
shall not require tight grasping,		
pinching, or twisting of the wrist.		
The force required to activate		
controls and keys shall be 5 lbs.		
(22.2 N) maximum.		
1194.23 (k)(3) Products which have	N/A	
mechanically operated controls or		
keys, shall comply with the		
following: If key repeat is		
supported, the delay before repeat		
shall be adjustable to at least 2		
seconds. Key repeat rate shall be		
adjustable to 2 seconds per		
character.		
1194.23 (k)(4) Products which have	N/A	
mechanically operated controls or		
keys, shall comply with the		
following: The status of all locking		
or toggle controls or keys shall be		
visually discernible, and discernible		
either through touch or sound.		

Section 1194.24: Video and Multimedia Products

	and Multimedia Product	
CRITERIA	SUPPORTING FEATURES	REMARKS AND
		EXPLAINATIONS
1194.24 (a) All analog	ER/Studio is not considered a	
television displays 13 inches	video or multimedia product	
and larger, and computer		
equipment that includes		
analog television receiver or		
display circuitry, shall be		
equipped with caption		
decoder circuitry which		
appropriately receives,		
decodes, and displays closed		
captions from broadcast,		
cable, videotape, and DVD		
signals. As soon as		
practicable, but not later than		
July 1, 2002, widescreen		
digital television (DTV)		
displays measuring at least 7.8		
inches vertically, DTV sets with		
conventional displays		
measuring at least 13 inches		
vertically, and stand-alone		
DTV tuners, whether or not		
they are marketed with display		
screens, and computer		
equipment that includes DTV		
receiver or display circuitry,		
shall be equipped with		
caption decoder circuitry		
which appropriately receives,		
decodes, and displays closed		
captions from broadcast,		
cable, videotape, and DVD		
signals.	N1/A	
1194.24 (b) Television tuners,	N/A	
including tuner cards for use in		
computers, shall be equipped		
with secondary audio program		
playback circuitry.	N1/A	
1194.24 (c) All training and	N/A	
informational video and		
multimedia productions which		
support the agency's mission,		
regardless of format, that		
contain speech or other audio		
information necessary for the		
comprehension of the		
content, shall be open or		
closed captioned.		

Section 1194.24 continued

CRITERIA	SUPPORTING FEATURES	REMARKS AND EXPLAINATIONS
1194.24 (d) All training and informational video and multimedia productions which support the agency's mission, regardless of format, that contain visual information necessary for the comprehension of the content, shall be audio described.	N/A	
1194.24 (e) Display or presentation of alternate text presentation or audio descriptions shall be userselectable unless permanent.	N/A	

Section 1194.25 Self-contained, Closed Products

CRITERIA	SUPPORTING FEATURES	REMARKS AND EXPLAINATIONS
1194.25 (a) Self contained products shall be usable by people with disabilities without requiring an end-user to attach assistive technology to the product. Personal headsets for private listening are not assistive technology.	ER/Studio DA is not a self- contained product	
1194.25 (b) When a timed response is required, the user shall be alerted and given sufficient time to indicate more time is required.	N/A	
1194.25 (c) Where a product utilizes touchscreens or contact-sensitive controls, an input method shall be provided that complies with §1194.23 (k) (1) through (4).	N/A	
1194.23 (k)(1) Products which have mechanically operated controls or keys, shall comply with the following: Controls and keys shall be tactilely discernible without activating the controls or keys.	N/A	

Section 1194.25 continued

Section 1194.25 continued			
CRITERIA	SUPPORTING FEATURES	REMARKS AND	
		EXPLAINATIONS	
1194.23 (k)(2) Products which	N/A		
have mechanically operated			
controls or keys, shall comply			
with the following: Controls			
and keys shall be operable			
with one hand and shall not			
require tight grasping,			
pinching, or twisting of the			
wrist. The force required to			
activate controls and keys shall			
be 5 lbs. (22.2 N) maximum.			
1194.23 (k)(3) Products which	N/A		
have mechanically operated			
controls or keys, shall comply			
with the following: If key			
repeat is supported, the delay			
before repeat shall be			
adjustable to at least 2			
seconds. Key repeat rate shall			
be adjustable to 2 seconds per			
character.			
1194.23 (k)(4) Products which	N/A		
have mechanically operated			
controls or keys, shall comply			
with the following: The status			
of all locking or toggle			
controls or keys shall be			
visually discernible, and			
discernible either through			
touch or sound.			
1194.25 (d) When biometric	N/A		
forms of user identification or			
control are used, an			
alternative form of			
identification or activation,			
which does not require the			
user to possess particular			
biological characteristics, shall			
also be provided.	N/A		
1194.25 (e) When products	IN/A		
provide auditory output, the audio signal shall be provided			
at a standard signal level			
through an industry standard connector that will allow for			
private listening. The product			
must provide the ability to			
interrupt, pause, and restart			
the audio at anytime.			
are addit at arrytime.			

Section 1194.25 continued

Section 1194.25 continued			
CRITERIA	SUPPORTING FEATURES	REMARKS AND EXPLAINATIONS	
1194.25 (f) When products	N/A		
deliver voice output in a public			
area, incremental volume			
control shall be provided with			
output amplification up to a			
level of at least 65 dB. Where			
the ambient noise level of the			
environment is above 45 dB, a			
volume gain of at least 20 dB			
above the ambient level shall			
be user selectable. A function			
shall be provided to			
automatically reset the volume			
to the default level after every			
use.			
1194.25 (g) Color coding shall	N/A		
not be used as the only means			
of conveying information,			
indicating an action,			
prompting a response, or			
distinguishing a visual			
element.	N1/0		
1194.25 (h) When a product	N/A		
permits a user to adjust color			
and contrast settings, a range			
of color selections capable of producing a variety of contrast			
levels shall be provided.			
1194.25 (i) Products shall be	N/A		
designed to avoid causing the			
screen to flicker with a			
frequency greater than 2 Hz			
and lower than 55 Hz.			
1194.25 (j)(1) Products which	N/A		
are freestanding, non-			
portable, and intended to be			
used in one location and			
which have operable controls			
shall comply with the			
following: The position of any			
operable control shall be			
determined with respect to a			
vertical plane, which is 48			
inches in length, centered on			
the operable control, and at			
the maximum protrusion of			
the product within the 48 inch			
length (see Figure 1 of this			
part).			

Section 1194.25 continued

CRITERIA	SUPPORTING FEATURES	REMARKS AND EXPLAINATIONS
1194.25 (j)(2) Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following: Where any operable control is 10 inches or less behind the reference plane, the height shall be 54 inches maximum and 15 inches minimum above the floor.	N/A	EXITATIONS
1194.25 (j)(3) Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following: Where any operable control is more than 10 inches and not more than 24 inches behind the reference plane, the height shall be 46 inches maximum and 15 inches minimum above the floor.	N/A	
1194.25 (j)(4) Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following: Operable controls shall not be more than 24 inches behind the reference plane (see Figure 2 of this part).	N/A	

Section 1194.26: Desktop and Portable Computers

CRITERIA	SUPPORTING FEATURES	REMARKS AND EXPLAINATIONS
1194.26 (a) All mechanically operated controls and keys shall comply with §1194.23 (k) (1) through (4).	ER/Studio DA is not a portable computer	

Section 1194.26 continued

CRITERIA	SUPPORTING FEATURES	REMARKS AND EXPLAINATIONS
1194.26 (b) If a product utilizes touchscreens or touchoperated controls, an input method shall be provided that complies with §1194.23 (k) (1) through (4).	N/A	
1194.26 (c) When biometric forms of user identification or control are used, an alternative form of identification or activation, which does not require the user to possess particular biological characteristics, shall also be provided.	N/A	
1194.26 (d) Where provided, at least one of each type of expansion slots, ports and connectors shall comply with publicly available industry standards.	N/A	

Section 1194.31: Functional Performance Criteria

CRITERIA	SUPPORTING FEATURES	REMARKS AND EXPLAINATIONS
of operation and information retrieval that does not require user vision shall be provided, or support for assistive technology used by people who are blind or visually impaired shall be provided.	The product is responsive to screen reading technology.	
1194.31(b) At least one mode of operation and information retrieval that does not require visual acuity greater than 20/70 shall be provided in audio and enlarged print output working together or independently, or support for assistive technology used by people who are visually impaired shall be provided.	The product offers zooming capabilities for visually impaired.	

Section 1194.31 continued

CRITERIA	SUPPORTING FEATURES	REMARKS AND EXPLAINATIONS
1194.31(c) At least one mode of operation and information retrieval that does not require user hearing shall be provided, or support for assistive technology used by people who are deaf or hard of hearing shall be provided.	They product does not use audio or sound effects.	
1194.31(d) Where audio information is important for the use of a product, at least one mode of operation and information retrieval shall be provided in an enhanced auditory fashion, or support for assistive hearing devices shall be provided.	They product does not use audio or sound effects.	
1194.31(e) At least one mode of operation and information retrieval that does not require user speech shall be provided, or support for assistive technology used by people with disabilities shall be provided.	User speech is not needed to run the product.	
1194.31(f) At least one mode of operation and information retrieval that does not require fine motor control or simultaneous actions and that is operable with limited reach and strength shall be provided.	Fine motor control is not needed to run the product.	

Section 1194.41: Information, Documentation, and Support

CRITERIA	SUPPORTING FEATURES	REMARKS AND EXPLAINATIONS
1194.41(a) Product support documentation provided to end-users shall be made available in alternate formats upon request, at no additional charge.	Supported	

Section 1194.41 continued

Section 117 i. II continued		
CRITERIA	SUPPORTING FEATURES	REMARKS AND EXPLAINATIONS
1194.41(b) End-users shall have access to a description of the accessibility and compatibility features of products in alternate formats or alternate methods upon request, at no additional charge.	Supported	
1194.41(c) Support services for products shall accommodate the communication needs of end-users with disabilities.	Supported	



Embarcadero Technologies, Inc. is a leading provider of award-winning tools for application developers and database professionals so they can design systems right, build them faster and run them better, regardless of their platform or programming language. Ninety of the Fortune 100 and an active community of more than three million users worldwide rely on Embarcadero products to increase productivity, reduce costs, simplify change management and compliance and accelerate innovation. The company's flagship tools include: Embarcadero[®] Change Manager™, Embarcadero® RAD Studio, DBArtisan®, Delphi®, ER/Studio®, JBuilder® and Rapid SQL®. Founded in 1993,

Embarcadero is headquartered in San Francisco, with offices located around the world. Embarcadero is online at www.embarcadero.com...