



Scsi's TOTAL ACCESS Web Design ... Simply the BEST
Sonoff Consulting Services, Inc. (Scsi)
 271 Saxony Drive, Crestview Hills, KY 41017-2294 USA
 To discuss your specific needs, call Scsi. Phone: (859) 261-5908

Scsi's "Perfect 10" Web Site Standard -- Best Practice #10: Every Web page validates against the World Wide Web Consortium (W3C) specifications for Hypertext Markup Language (HTML), Cascading Style Sheets (CSS), and Web Accessibility Initiative (WAI) Content Guidelines (WCAG).

Skip to [MAIN HEADING](#) of this page, request immediate [assistance](#), or jump to this page's [Major Navigation Hyperlinks](#) section listed near the [BOTTOM](#) of this page, [view or download](#) a PDF version



of this Web page's main contents (including associated hyperlinks):

Make use of **Scsi's dual-domain search configuration:**

(Search Window): (Search Domain): Search the Web Scsi P&KT

PRIMARY NAVIGATION BUTTONS

MAIN HEADING	BOTTOM of Page	TOP of Page	Validate HTML code		
Validate CSS3 code	Accessibility Checker	Portal Page	Index	Navigation	
Site Map	Home	Expanded Home	Graphics-based Home	Mobile Site	***** 55-
Privacy Policy	Other Web Sites	Business Listings	About Scsi	Profile	
15 Major Categories	Services Offered	What does Scsi do--exactly?	minute Audio Interview: Scsi's "World Class Level" Web site		
Need Professional Assistance?	Clients	E-mail Scsi	Contact Scsi	Design *****	
Contact Form	Productivity	Focus on Productivity	Scsi's Access Keys		
Tips and Notes	Scsi's "Perfect 10" Standard	Part 1: User-focused Control		Part 3: "Perfect 10" Challenge	
Part 2: "A+W+F+U=L" World Class Level Design	Proof "World Class Level"	Web Site Best Practices	WBP #1: Fast Loading		
WBP #2: Any Browser	WBP #3: 'Balloon Help' Text		SPECIAL NOTE:		
WBP #4: User Control of Navigation	WBP #5: Dual-Domain Search		Learn what Scsi's "World Class Level" Web site design is all about by accessing the 55-minute recorded (audio-only MP3 file, 12 MB in size) interview		
WBP #6: User Control of Text Size	WBP #7: Liquid Layout	Cincinnati			
WBP #8: Intelligent Printing	WBP #9: Contact Information				
WBP #10: Validation to W3C Standards	Use Any Web Browser				
Scsi's WebKISS(tm) Guides	WKG #10: STCEW Tool-based Evaluation				

WKG #10: STCEW Tool-based Evaluation**WKG #11: TOTAL ACCESS****Business Talk**
#158 Raymond**HFM Vendors Listing****Sonoff, Web Sites** produced by [Mike Roth, Cincinnati's longest-trained Sandler Trainer](#).**PLAY**
INTERVIEW

Ready to act? Call **(859) 261-5908** to immediately reach [Raymond Sonoff](#), President of [Sonoff Consulting Services, Inc.](#), [271 Saxony Drive, Crestview Hills, KY 41017-2294](#) USA. ... or send an [e-mail](#) message to "info AT sonoffconsulting DOT com" to get answers to your specific questions, or make immediate use of Scsi's [Contact Form 1](#) Web page, and fill out the form's fields citing whatever you want addressed by Scsi.

Major Headings of Scsi's "Perfect 10" Web Site Standard -- Best Practice #10: Every Web page validates against the World Wide Web Consortium (W3C) specifications

1. [Making Scsi's Web Site Best Practice #10 both Testable and Verifiable using Publicly-Accessible Tools](#)
2. [Providing a Learning-by-doing Approach to Web Validation and Web Accessibility Issues](#)
3. [World Wide Web Consortium \(W3C\) and Web Accessibility Initiative \(WAI\) Validation Testing Tools](#)
4. [Besides Best Practice #10, which of Scsi's "Perfect 10" Best Practices would you like to read about next?](#)

NOTE: Relevant hyperlinks are included within the associated paragraphs to make your browsing session productive and all the more enjoyable.

Making Scsi's Web Site Best Practice #10 both Testable and Verifiable using Publicly-Accessible Tools

For specific details about Scsi's stance on Web page validation, take a look at Scsi's WebKISS™ Guide #1: [Why Validate a Web Site's Pages?](#)

As a general rule, you'll likely to be able to find individuals who espouse adherence to Web standards, those who feel that such Web standards do or will only complicate things and get in the way of productive and creative Web page design and implementation, and perhaps even a third group who are waiting for and wanting convincing proof that there really is a practical way to basically "have your cake and eat it too."

To show you that this worthy goal can actually be accomplished on a realistic scale, Scsi offers a "Keep It Simple, Sonoff!" approach for everyone to use. How? Claims of 100% conformance to W3C Usability and Accessibility standards are both immediately testable and verifiable -- by Y-O-U -- in either of two ways: 1) You can always make use of the set of three "Test-this-Web-page" hyperlinks

located near the bottom of each and every page on the Scsi P&KT Web site, and 2) you can make use of the set of three "Test Any Web Site's Pages" hyperlinks provided on this Web page and on Scsi's [Tips and Notes](#) Web page as well.

Providing a Learning-by-doing Approach to Web Validation and Web Accessibility Issues

So, what's the basic point for providing these hyperlinks? First of all, doing so makes it a straightforward task for you to prove for yourself that Scsi's Web Site Best Practice #10 is successfully met. Secondly, you learn that even such highly technical Internet-related Web validation standards can be "put to the test" by any visitor to this site. Lastly, your performing each of these learning-by-doing validation tests should convince you of this fact: **The built-on-adherence-to-Web-standards foundation of the Scsi P&KT Web site is currently "rock solid" -- all by design.**

Moreover, Scsi plans to keep it that way -- always focusing on [100% accessibility](#) -- all for your benefit and seamlessly presented enjoyment amongst the obviously chaotic state of Web site designs that you will encounter elsewhere. So, remember these two basic facts as you proceed with your learning-by-doing validation-to-Web-standards testing:

FACT #1: You are presented with the power to select and to immediately test-and-verify each and every one of these conformances to W3C standards for yourself.

FACT #2: No specialized training or knowledge is ever required on your part to make effective use of these publicly accessible validation tools.

World Wide Web Consortium (W3C) and Web Accessibility Initiative (WAI) Validation Testing Tools

W3C and WAI validation Logos and Respective Hyperlinks

Provided below are the applicable -- and selectable -- W3C and WAI validation logos and respective hyperlinks that are conformed to by Scsi throughout the entire Scsi P&KT Web site:

HTML5 Validation



Select either the graphic -- if displayed here -- or the following hyperlink to specify any Web page's Uniform Resource Locator (URL) address for [W3C HTML markup validation testing](#). (Remember: Once you are through examining the results, be sure to use the Back button to return to the Scsi P&KT Web site.)

CSS3 Validation



Select either the graphic -- if displayed here -- or the following hyperlink to specify any Web page's associated Cascading Style Sheet (CSS) for [W3C-based Cascading Style Sheet \(CSS\) validation testing](#). (Remember: Once you are through examining the results, be sure to use the Back button to return to the Scsi P&KT Web site.)

Accessibility Validation



Select either the graphic -- if displayed here -- or the following hyperlink [WCAG Accessibility](#) to use the AChecker's Web Accessibility Checker's on-line program. Once that page is displayed, you will need to enter the URL of the page you want to test and select the Check It button to initiate the actual test. (Remember: Once you are through examining the results, be sure to use the Back button to return to the Scsi P&KT Web site.)

Immediate Validation Testing of each and every Web page on the Scsi P&KT Web site

Put this page to the test! -- Exercise each of the three "Test-this-Web-page" hyperlinks provided at the bottom of this -- and on every Web page within the Scsi P&KT Web site -- to immediately confirm for yourself each displayed Web page's conformance to these Web validation testing standards.

NOTE: The presence of a series of "one-step" validation tests for all three categories of Web page validation testing ([HTML](#), [CSS](#), and [WAI/508 Accessibility](#)) makes this task easy, now doesn't it?

Besides Best Practice #10, which of Scsi's "Perfect 10" Best Practices would you like to read about next?

To learn more about Best Practices that comprise [Scsi's "Perfect 10" Web Site Standard](#), please make another selection from the list below:

1. [Best Practice #1](#): Every Web page is [fast loading](#).
2. [Best Practice #2](#): Every Web page is [viewable with any type of browser](#).
3. [Best Practice #3](#): Every Web page incorporates meaningful, descriptive 'balloon help' text for every hyperlink (both text- and graphics-based).
4. [Best Practice #4](#): Every Web page's navigation always remains under user control, thereby allowing use of any combination of keyboard, mouse, or other pointing devices as hyperlink selection tools.
5. [Best Practice #5](#): Every Web page incorporates an integral and effective dual-domain search window.
6. [Best Practice #6](#): Every Web page's text viewing size selections remain under user control at all times -- according to the particular browser tool's available selections.
7. [Best Practice #7](#): Every Web page's contents will always automatically resize widthwise to fill the entire browser window -- no matter what screen resolution settings or window sizes are in effect at any time.
8. [Best Practice #8](#): Every 'Print this page' operation automatically results in an intelligently word wrapped, truncation-free, black-on-white printout of that Web page's main body contents -- regardless of the page orientation and user-specified text size selection in effect at that time.

9. [Best Practice #9](#): Every Web page incorporates readily accessible contact information.
10. [Best Practice #10](#): Every Web page [validates](#) against the World Wide Web Consortium (W3C) specifications for Hypertext Markup Language (HTML), Cascading Style Sheets (CSS), and Web Accessibility Initiative (WAI) Content Guidelines (WCAG).

Major Navigation Hyperlinks

NAVIGATION: Skip to [MAIN HEADING](#) of this page, [view or download](#) a PDF version of this Web page's main contents (including associated hyperlinks), jump to [TOP](#) of this page, or visit the [Portal](#), [Home](#), [Expanded Home](#), [Graphics-based Home](#), [About Scsi](#), [Site Map](#), [Productivity](#), [Scsi's WebKISS™ Guides](#), [Other Web Sites](#), or [Contact Us](#) page of the Scsi P&KT Web Site.

Need immediate assistance?

Call **(859) 261-5908** to immediately reach [Raymond Sonoff](#), President of [Sonoff Consulting Services, Inc.](#) (Scsi), [271 Saxony Drive, Crestview Hills, KY 41017-2294](#) USA, send an [e-mail](#) message to "info AT sonoffconsulting DOT com" to get answers to your specific questions, or access Scsi's [Contact Form 1](#) Web page (or the thumbnail image provided below), and fill out the form's fields citing whatever you want addressed by Scsi.

Sonoff Consulting Services, Inc. Contact Form 1

Your Name (required field):
This Name field can accept up to 100 characters.

Your E-mail Address (required field):
you@domain.com
This E-mail Address field can accept up to 100 characters.

Subject (required field):
This Subject field can accept up to 250 characters.

Phone Number (required field):
512-412-1234
Enter 3-digit Area Code, 3-digit exchange, and 4 digit phone number. Example: 503-555-1234

Message (required field):
What information can we provide and/or what questions do you have for us?

destinations

PRG01 8 TRM0

Submit

Remember: If you have some questions to ask, wish to request additional information about specific topics, or want to send a request for proposal, Scsi always welcomes [inquiries](#) and will respond promptly (often the very same day).

Web Page Validation and Contact Information

This **Scsi's "Perfect 10" Web Site Standard -- Best Practice #10: Every Web page validates ... Page** was last updated, validated -- to assure full conformance to W3C's [HTML5](#), screen medium cascading style sheet ([CSS](#)), and [WCAG Accessibility](#) (Priorities 1, 2, and 3, inclusive) recommendations -- and **uploaded on Thursday, May 28, 2015 at 12:05 p.m. ET** by [Raymond Sonoff](#), President of [Sonoff Consulting Services, Inc.](#) (Scsi), [271 Saxony Drive, Crestview Hills, KY 41017-2294](#) USA: Telephone: **(859) 261-5908**.

[Sonoff Consulting Services, Inc. \(Scsi\)](#) -- [Productivity](#) and [Knowledge Transfer](#) Specialists

Scsi's set of thirty-eight (38) Pre-assigned Access Keys:

Sixteen (16) Alphabetical Characters: [c](#): [q](#): [i](#): [k](#): [m](#): [n](#): [o](#): [p](#): [a](#): [r](#): [u](#): [w](#): [x](#): [y](#): (See NOTE below.)

Ten (10) Numbers: [1](#): [2](#): [3](#): [4](#): [5](#): [6](#): [7](#): [8](#): [9](#): [0](#):

Twelve (12) Specific Symbols: [*](#): [_](#): [:](#) : [/](#): [=](#): [\](#): ['](#) : [`](#): [\[](#): [=](#): [\]](#):

NOTE: Two of Scsi's 16 pre-defined Alphabetical character Access keys, namely: **j** and **s** are not cited here. However, they are always assigned to perform "Skip to MAIN HEADING" and "Jump to and Select the Search Window's search string" functions, respectively, within the displayed Web page.

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Shortcut Text	Internet Address
	http://sonoffconsulting.com/portal.html
MAIN HEADING	http://sonoffconsulting.com/unique_features_10_of_10.html#SkipToHeading2
assistance	http://sonoffconsulting.com/unique_features_10_of_10.html#assistance
Major Navigation Hyperlinks	http://sonoffconsulting.com/unique_features_10_of_10.html#mnh
BOTTOM	http://sonoffconsulting.com/unique_features_10_of_10.html#bottompage
view or download	http://sonoffconsulting.com/unique_features_10_of_10_with_hyperlinks.pdf
Scsi's dual-domain search configuration	http://sonoffconsulting.com/unique_features_5_of_10.html
TOP of Page	http://sonoffconsulting.com/unique_features_10_of_10.html#toppage
Validate HTML code	http://validator.w3.org/check?uri=http://sonoffconsulting.com/unique_features_10_of_10.html
Validate CSS3 code	http://jigsaw.w3.org/css-validator/validator?uri=http://sonoffconsulting.com/code/responsive-scsi-pkt-1e1g3e.css
Accessibility Checker	http://achecker.ca/checker/
Index	http://sonoffconsulting.com/filters/
Navigation	http://sonoffconsulting.com/scsi_pkt_navigation.html
Site Map	http://sonoffconsulting.com/site_map/site_map.html
Home	http://sonoffconsulting.com/home.html
Expanded Home	http://sonoffconsulting.com/index_expanded.html
Graphics-based Home	http://sonoffconsulting.com/index_graphics_mapped_version_3.html
Mobile Site	http://m.sonoffconsulting.com/
Privacy Policy	http://sonoffconsulting.com/w3c/scsi_pkt_p3p.html
Other Web Sites	http://sonoffconsulting.com/filters/url_links/url_links.html
Business Listings	http://sonoffconsulting.com/scsi-business-directories.html
About Scsi	http://sonoffconsulting.com/filters/scsi_corp/scsi_corp.html
Profile	http://sonoffconsulting.com/filters/scsi_corp/rsonoff_scsi_profile.html
15 Major Categories	http://sonoffconsulting.com/15-major-categories.html
Services Offered	http://sonoffconsulting.com/scsi-pkt-services-offered.html
What does Scsi do--exactly?	http://sonoffconsulting.com/what_scsi_pkt_does.html
Need Professional Assistance?	http://sonoffconsulting.com/need_professional_assistance.html
Clients	http://sonoffconsulting.com/filters/scsi_corp/clients/client_list.html
E-mail Scsi	mailto:info@sonoffconsulting.com
Contact Scsi	http://sonoffconsulting.com/filters/contact_us/contact_us.html
Contact Form	http://sonoffconsulting.com/filters/contact_us/contact_form-1.html
Productivity	http://sonoffconsulting.com/filters/productivity/productivity.html
Focus on Productivity	http://sonoffconsulting.com/scsi_focus_on_productivity.html
Scsi's Access Keys	http://sonoffconsulting.com/access_keys.html
Tips and Notes	http://sonoffconsulting.com/tips_and_notes.html
Scsi's "Perfect 10" Standard	http://sonoffconsulting.com/unique_features.html
Part 1: User-focused Control	http://sonoffconsulting.com/unique_features_part1.html
Part 2: "A+W+F+U=L" World Class Level Design	http://sonoffconsulting.com/unique_features_part2.html
Part 3: "Perfect 10" Challenge	http://sonoffconsulting.com/unique_features_part3.html
Proof "World Class Level"	http://sonoffconsulting.com/scsi_proof_of_world_class_level.html
Web Site Best Practices	http://sonoffconsulting.com/scsi-pkt-web-best-practices.html

Shortcut Text	Internet Address
WBP #1: Fast Loading	http://sonoffconsulting.com/unique_features_1_of_10.html
WBP #2: Any Browser	http://sonoffconsulting.com/unique_features_2_of_10.html
WBP #3: 'Balloon Help' Text	http://sonoffconsulting.com/unique_features_3_of_10.html
WBP #4: User Control of Navigation	http://sonoffconsulting.com/unique_features_4_of_10.html
WBP #6: User Control of Text Size	http://sonoffconsulting.com/unique_features_6_of_10.html
WBP #7: Liquid Layout	http://sonoffconsulting.com/unique_features_7_of_10.html
WBP #8: Intelligent Printing	http://sonoffconsulting.com/unique_features_8_of_10.html
WBP #9: Contact Information	http://sonoffconsulting.com/unique_features_9_of_10.html
Use Any Web Browser	http://sonoffconsulting.com/any_browser.html
Scsi's WebKISS(tm) Guides	http://sonoffconsulting.com/filters/web_kiss_guides/scsi_pkt_webkiss_guides_page.html
WKG #10: STCEW Tool-based Evaluation	http://sonoffconsulting.com/filters/web_kiss_guides/scsi_wkg_10_want_a_free_stcew_tool-based_evaluation_of_your_web_site_pages.html
WKG #11: TOTAL ACCESS	http://sonoffconsulting.com/filters/web_kiss_guides/scsi_wkg_11_total_access_so_what.html
HFM Vendors Listing	http://sonoffconsulting.com/scsi-listing-of-vendors-at-historic-findlay-market.html
Scsi's "World Class Level" Web site design	http://sonoffconsulting.com/scsi_proof_of_world_class_level.html#SkipToHeading2
Cincinnati Business Talk #158 Raymond Sonoff, Web Sites	http://sonoffconsulting.com/mp3-files/raymond-sonoff-interview-on-cincy-business-talk-show-17oct2013.mp3
Mike Roth, Cincinnati's longest-trained Sandler Trainer	http://www.rothconsulting.sandler.com/
271 Saxony Drive, Crestview Hills, KY 41017-2294	https://plus.google.com/106377151163997196082?gl=US&hl=en-US
Making Scsi's Web Site Best Practice #10 both Testable and Verifiable using Publicly-Accessible Tools	http://sonoffconsulting.com/unique_features_10_of_10.html#h2_1
Providing a Learning-by-doing Approach to Web Validation and Web Accessibility Issues	http://sonoffconsulting.com/unique_features_10_of_10.html#h2_2
World Wide Web Consortium (W3C) and Web Accessibility Initiative (WAI) Validation Testing Tools	http://sonoffconsulting.com/unique_features_10_of_10.html#h2_3
Besides Best Practice #10, which of Scsi's "Perfect 10" Best Practices would you like to read about next?	http://sonoffconsulting.com/unique_features_10_of_10.html#h2_4
Why Validate a Web Site's Pages?	http://sonoffconsulting.com/filters/web_kiss_guides/scsi_pkt_why_val_web_site.html
100% accessibility	http://sonoffconsulting.com/filters/web_kiss_guides/scsi_pkt_why_100_accessibility.html
	http://validator.w3.org/
	http://jigsaw.w3.org/css-validator/validator.html#validate-by-uri
fast loading	http://sonoffconsulting.com/filters/productivity/web_usability/web_usability.html
	http://sonoffconsulting.com/filters/contact_us/contact_form-1.html#SkipToHeading2
Alphabetical Characters	http://sonoffconsulting.com/access_keys.html#alphabetical-characters-access-keys

Shortcut Text	Internet Address
Numbers	http://sonoffconsulting.com/access_keys.html#numbers-access-keys
Specific Symbols	http://sonoffconsulting.com/access_keys.html#specific-symbols-access-keys