





Table of Contents

- 1. Introduction
- 2. WCAG 2.0 and 2.1 Checklist
 - WCAG 2.0
 - WCAG 2.1 (Additions to 2.0)
- 3. WCAG Levels: Level A, AA and AAA Compliance
- 4. Contact Information









Introduction

We are an **ISO 9001 & ISO 27001** certified digital agency and technology company with **21 years of business excellence**. We are a leader in ADA accessibility services including audit, strategy, design, development, accessibility remediation, accessible PDF, DOC, PPT, ePUB, mobile app, web accessibility maintenance, testing, consultation, and more. We provide expertise, implementation, scalability, and compliance with accessibility regulations like ADA, WCAG 2.0, 2.1, 2.2 and Section 508, all within your budget.

Explore Our Ada Accessibility Services





		WCAG	2.0	
Level	SKYHETYE	Guidelines	Summary	SKI
2.0) A		1.1.1 - Non-text Content	Provide text alternatives for non-text content	
2.0) A		1.2.1 – Audio-only and Video-only (Pre-recorded)	Provide an alternative to video-only and audio-only content	
2.0) A		1.2.2 – Captions (Pre-recorded)	Provide captions for videos with audio	
2.0) A		1.2.3 – Audio Description or Media Alternative (Pre-recorded)	Video with audio has a second alternative	
2.0) A		1.3.1 – Info and Relationships	Logical structure	
2.0) A		1.3.2 - Meaningful Sequence	Present content in a meaningful order	
2.0) A		1.3.3 - Sensory Characteristics	Use more than one sense for instructions	
2.0) A		1.4.1 – Use of Colour	Don't use presentation that relies solely on colour	



			WCAG	2.0		
Level	Guideline	es gradit		Summary	gentle	فينا
2.0) A	2.1.2 - No	o Keyboard Trap		Don't trap keyboard users		
2.0) A	2.2.1 – Ti	ming Adjustable		Time limits have user controls		
2.0) A	2.2.2 – Pa	ause, Stop, Hide		Provide user controls for moving cont	tent	*
2.0) A	2.3.1 – Th	nree Flashes or Below		No content flashes more than three ti	mes per second	
2.0) A	2.4.1 – By	pass Blocks		Provide a 'Skip to Content' link		
2.0) A	2.4.2 – Pa	age Titled		Use helpful and clear page titles		
2.0) A	2.4.3 - Fo	ocus Order		Logical order		
2.0) A	2.4.4 – Liı	nk Purpose (In Context)		Every link's purpose is clear from its o	context	



				WCAG 2	2.0		
Level	SKARLLE	Guidelines	general file		Summary	SKYHE TE	eki
2.0) A		3.1.1 – Language of Page			Page has a language assigned		
2.0) A		3.2.1 - On Focus			Elements do not change when they red	ceive focus	
2.0) A		3.2.2 – On Input			Elements do not change when they red	ceive input	
2.0) A		3.3.1 - Error Identification			Clearly identify input errors		
2.0) A		3.3.2 - Labels or Instructions			Label elements and give instructions		
2.0) A		4.1.1 - Parsing			No major code errors		
2.0) A		4.1.2 – Name, Role, Value			Build all elements for accessibility		
2.0) AA		1.2.4 - Captions (Live)			Live videos have captions		



) Haring the second se		WCAG 2	0		
Level	SKHELLE	Guidelines	gernet to		Summary	Strike to	فين
2.0) AA		1.2.5 – Audio Description (Pre	-recorded)		Users have access to audio descri	ption for video content	
2.0) AA		1.4.3 - Contrast (Minimum)			Contrast ratio between text and ba	ckground is at least 4.5:1	
2.0) AA		1.4.4 - Resize Text			Text can be resized to 200% without	ut loss of content or func	tion
2.0) AA		1.4.5 – Images of Text			Don't use images of text		
2.0) AA		2.4.5 – Multiple Ways			Offer several ways to find pages		
2.0) AA		2.4.6 – Headings and Labels			Use clear headings and labels		
2.0) AA		2.4.7 - Focus Visible		orthic feethor	Ensure keyboard focus is visible ar	nd clea	Server Technol
2.0) AA		3.1.2 - Language of Parts			Tell users when the language on a	page changes	



		WCA	G 2.0
Level	SKYHETTE	Guidelines	Summary
2.0) AA		3.2.3 - Consistent Navigation	Use menus consistently
2.0) AA		3.2.4 - Consistent Identification	Use icons and buttons consistently
2.0) AA		3.3.3 – Error Suggestion	Suggest fixes when users make errors
2.0) AA		3.3.4- Error Prevention (Legal, Financial, Data)	Reduce the risk of input errors for sensitive data
2.0) AAA		1.2.6 - Sign Language (Pre-recorded)	A sign language video is provided for all media content that contains audio.
2.0) AAA		1.2.7 Extended Audio Description (Pre-recorded)	Provide extended audio description for videos
2.0) AAA		1.2.8 Media Alternative (Pre-recorded)	A descriptive text transcript is provided for all pre-recorded media that has a video track.
2.0) AAA		1.2.9 Audio-only (Live)	A descriptive text transcript (e.g., the script of the live audio) is provided for all live content that has audio.



			WCAG 2.	.0		
Level	SKYHETTE	Guidelines		Summary	gtriffe to	est.
2.0) AAA		1.4.6 Contrast (Enhanced)		Contrast ratio between text a	and background is at least 7:1	
2.0) AAA		1.4.7 Low or No Background Audio		Audio of speech has no or vedistinguished.	ery low background noise so the speech	n is easily
2.0) AAA		1.4.8 Visual Presentation		Offer users a range of preser	ntation options	
2.0) AAA		2.1.3 Keyboard (No Exception)		All page functionality is avail	able using the keyboard.	
2.0) AAA		2.2.3 No Timing		The content and functionality	y has no time limits or constraints	
2.0) AAA		2.2.4 Interruptions		Interruptions (alerts, page up by the user	dates, etc.) can be postponed or suppr	essed
2.0) AAA		2.2.5 Re-authenticating		If an authentication session of the activity without losing an	expires, the user can re-authenticate an y data from the current page	d continue
2.0) AAA		2.3.2 Three Flashes		No page content flashes mor	re than 3 times per second.	



				WCAG 2	2.0		
Level	SKYHETY	Guidelines	SKYNETTE		Summary	Striffe	ski
2.0) AAA		2.4.8 Location			Let users know where they are		
2.0) AAA		2.4.9 Link Purpose (Link Only)			Every link's purpose is clear from its text	t	
2.0) AAA		2.4.10 Section Headings			Break up content with headings		
2.0) AAA		3.1.3 Unusual Words			Explain any strange words		
2.0) AAA		3.1.4 Abbreviations			Explain any abbreviations		
2.0) AAA		3.1.5 Reading Level			Users with nine years of school can reac	d your conten	
2.0) AAA		3.1.6 Pronunciation			Explain any words that are hard to prono	ounce	
2.0) AAA		3.2.5 Change on Request			Don't change elements until users ask		





				WCAG 2	2.0		
Level	SKYHETY	Guidelines	SKYHE TE		Summary	gerefet."	green.
2.0) AAA		3.3.5 Help			Provide instructions and cue submission	s in context to help in form completion	n and
2.0) AAA		3.3.6 Error Prevention (All)			If the user can submit inform confirmed	nation, the submission is reversible, ve	rified, or





	WCAG 2.1 (Additions to 2.0)						
Level	SKINETTE	Guidelines	SECULE TO		Summary	SKYHE TE	6
2.1) A		2.5.1 Pointer Gestures			Users can perform touch func	tions with assistive technolog	y or one finger
2.1) A		2.5.2 Pointer Cancellation			This requirement applies to we	eb content that interprets poir	nter actions
2.1) A		2.5.3 Label in Name			The name contains the text the	at is presented visually	
2.1) A		2.5.4 Motion Actuation			Functions that are trigged by r can also be operated by more		
2.1) AA		1.3.4 Orientation			Requires authors not to rely or	n a screen orientation	
2.1) AA		1.3.5 Identify Input Purpose			Ensure common names are pr	rovided using the HTML autoo	complete list
2.1) AA		1.4.10 Reflow			Your website must be respons	sive	
2.1) AA		1.4.11 Non-Text Contrast			High contrast between pieces	of text and their backgrounds	S (



	WCA	G 2.1 (Additions to 2.0)
Level	Guidelines	Summary
2.1) AA	1.4.12 Text Spacing	Text spacing can be overridden to improve the reading experience
2.1) AA	1.4.13 Content on Hover or Focus	Ensuring content visible on hover or keyboard focus does not lead to accessibility issues
2.1) AA	4.1.3 Status Messages	Distances between paragraphs, rows, words and characters must be able to be increased to a certain value
2.1) AAA	1.3.6 Identify Purpose	Anticipates the release of cognitive metadata to be used with assistive technology to simply interfaces
2.1) AAA	2.2.6 Timeouts	Users need to be warned of the duration of any inactivity that could cause data loss
2.1) AAA	2.3.3 Animation from Interactions	Motion animation triggered by interaction can be disabled
2.1) AAA	2.5.5 Target Size	The size of the target for pointer inputs is at least 44 x 44 CSS pixels
2.1) AAA	2.5.6 Concurrent Input Mechanisms	Web content does not restrict use of input modalities available on a platform















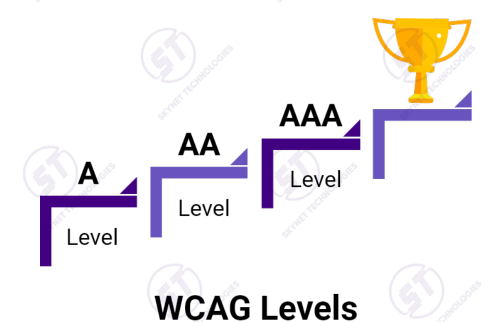
WCAG Levels: Level A, AA and AAA Compliance

WCAG released different versions or levels of regulations in order to provide a fully accessible solution to all the users. The three levels of this compliance are A, AA, and AAA. These levels are distinct, yet you need to learn about them carefully. The levels are meant to enhance the flexibility and quality of the websites. Even complex designs can maintain the compliance rules using these levels.

The three conformance levels are a decisive factor in your website's success. Also, they impact the design to the core. The more higher level, the more impact on design. They leave their impression on designs for the benefit of your website.

Learn more about the difference between WCAG compliance level A, AA and AAA!

We will be glad to discuss your goals, requirements whether it's for existing or new digital assets; we conform recognized accessibility standards such as Section 508, WCAG 2.0 and 2.1 to make your digital assets more perceivable, navigable and usable for everyone!























Contact Information



USA - Kentucky

SKYNET TECHNOLOGIES USA LLC.



3265 Summitrun Drive, Independence, KY, 41051.

Phone: (810)-358-8040



USA - Nevada

SKYNET TECHNOLOGIES USA LLC.

Las Vegas

304 S. Jones Blvd, Las Vegas, NV, 89107

Phone: (725)-222-4706



USA - Florida

SKYNET TECHNOLOGIES USA LLC.

Gainesville

9045 SW 79th Avenue Gainesville Fl 32608

Phone: (352)-448-7349



India

SKYNET TECHNOLOGIES

Jamnagar, Gujarat

258, 259, 260, 2nd Floor, NEO Square, Near Ambar Cinema, P. N. Marg, Jamnagar, Gujarat, 361008.

Phone: +91 288 2557292



India

SKYNET TECHNOLOGIES

Pune, Maharashtra

Virtual Development Center

Phone: +91 93590 89306



Australia

SKYNET TECHNOLOGIES AUSTRALIA PTY LTD

Melbourne

Level 8, 805/220 Collins St, Melbourne VIC 3000 (8th level of building 220)

Phone: +61 73-053-8090





Thanks for Your Time Any Questions? You can connect with us at:





hello@skynettechnologies.com

