



WorldSpace Comply™

WorldSpace Comply is Deque's automated testing tool for performing enterprise-level accessibility audits. Designed to meet the compliance needs of organizations with large, dynamic websites, WorldSpace Comply provides advanced reporting, monitoring, and management of accessibility issues against industry standards or customized guidelines.

Combining cutting-edge technology and Deque's accessibility expertise, WorldSpace Comply is the ideal solution to achieving and maintaining website accessibility.

Benefits To Your Business

- **Accessibility Auditing:** Properly auditing the accessibility of complex websites is a major challenge. WorldSpace Comply provides advanced automated auditing that catalogs your entire website.
- **Reporting Over Time:** WorldSpace Comply's reports demonstrate accessibility changes as your site is updated, at any level of detail.
- **Consistency and Control:** WorldSpace Comply lets you control the standards set across multiple projects to ensure auditing and reporting are always consistent.
- **Enterprise Ready:** WorldSpace Comply can audit the largest web sites—static, dynamic, and mobile-friendly—and delivers reports through several mechanisms such as web dashboards, exported data, and read-only reports.

How does it work?

WorldSpace Comply integrates seamlessly into your existing development environment. From dynamically analyzing a web page in the browser context, to validating source material by content authors, and to scheduled scans, WorldSpace Comply is the powerful tool you need to ensure your large website becomes accessible and remains accessible.



Dynamic

Modern web applications produce varying content dependent on user interactions. Unlike traditional accessibility tools built for static HTML content, WorldSpace Comply is designed to monitor event-driven, highly-interactive content and testing of the DOM as it changes over time.



Scalable

Large websites are constantly changing and adding new content. WorldSpace Comply links content creators, designers, developers and project managers to ensure accessibility throughout the workflow.



Future-Ready

Web content is increasingly accessed on mobile devices. WorldSpace Comply provides support for mobile web browsers by emulating their behavior. Device screen resolution parameters that are used by responsive websites to determine which mobile device is used can be changed to assess content on all mobile devices.



What's New in WorldSpace Comply?

Improved **navigation**:

- Includes task-based navigation designed to make WorldSpace Comply easier to use

Organization-wide **scalability**:

- Common settings can be defined for an organization and pushed down to selected projects to ensure consistency across sites and pages
- Upgraded administrative and management capabilities featuring more powerful user account management options

Better **performance** and **process control** including:

- An improved scan engine to better handle evolving web technologies
- Accessibility rule improvements which improve accuracy
- Better control of rules selection to further reduce false positives

Enhanced **reporting and integration**:

- Ability to generate, export, and share reports throughout the organization
- Secure REST APIs allow integration with external systems
- New Internet Explorer capabilities
- Improved integrations with popular Issue tracking software (JIRA and HP/Quality Center)

WorldSpace Welcome, Amelia Earhart | Account | Logout

Home | Dashboards | Pages | Issues | Scans | Settings

Project Dashboard for: ABCD Computech, Whole Site Scan

Date Range: 01-31-2014 - 03-02-2014 | Practice: Accessibility | Go! | Update now | Show potential issues | Export to excel | Share report

Snapshot for	Score	Issues Per Page	Total	Critical	Serious	Fair	Good
Whole Site Scan	42%	24	20	2	17	0	1
Laptops	40%	N/A	4	0	4	0	0
Desktops	40%	N/A	4	0	4	0	0

Automated issues

Grouping	Standard	Priority	Description	Issues	Pages	% of Pages
Alternative text				55	13	
Alternative text	Success Criterion 1.1.1 Non-text Content	Serious	Images must have an alt attribute	52	12	
Alternative text	Success Criterion 4.1.2 Name, Role, Value	Critical	Buttons or elements that act as buttons MUST have a visible name or text alternative for image	2	1	
Color				316	18	
Color	Success Criterion 1.4.3 Contrast (Minimum)	Serious	Poor visibility between text and background colors.	316	18	

Contact Deque to Learn More
 703-225-0380 | info@deque.com

Product or service names listed herein are the property of their respective owners.