SortSite Technical Overview

White Paper

**Background**
Finding quality issues on web sites is difficult and time-consuming. Most sites have evolved over time, and are changing constantly.

For large sites manual testing is very time-consuming and error prone, so organizations are increasingly turning to automated tools.

**Introduction to SortSite**
SortSite is a one-click site testing tool that runs hundreds of quality checkpoints on each page of a web site.

It produces easy to read reports that drill down from a high level dashboard to the exact location of each problem.

![Example SortSite Report](image)

**How SortSite Works**
SortSite scans each page of a site by running checkpoints, and then examines the page for links to un-scanned pages. It scans the newly found pages and repeats this process until all pages have been scanned.

Pages are requested from the web server in the same way that a web browser requests them. This means the product works with password protected pages as well as server technologies like ASP.NET, JSP and ColdFusion.

This process is called web crawling, and is used by search engine agents like Googlebot to find pages to index. Like other well-behaved web crawlers, SortSite obeys the Robots Exclusion Protocol (robots.txt) which describes areas of sites that are off limits to web crawlers.

In addition, you can add URL patterns to ignore:

* .pdf – to ignore all PDF files
* *logout* - to ignore all URLs containing 'logout'

**Core Technology**
The engine at the core of SortSite, and its sister product
PowerMapper, has been in production use for over a decade.

Continuous development based on feedback from a large customer base over these timescales means the product is very robust. Low risk product feature suggestions are incorporated into quarterly maintenance releases. More complex feature suggestions are scheduled for the next major release.

Product Editions
SortSite is available as traditional desktop software, or a web-based pay-as-you-go subscription. The product editions are:

- SortSite Desktop Standard Windows and macOS
- SortSite Desktop Professional Windows and macOS
- SortSite OnDemand Web-based subscription (SaaS)

Product Features

Features Overview
- Automated scanning of entire websites, website folders and individual pages
- Scheduled scans
- Very easy to use
- Over 1300 comprehensive checks for:
  - Broken links, server configuration errors and spell checking (English and French)
  - Accessibility (WCAG 2.0 AAA, WCAG 2.1 AAA, and Section 508)
  - Browser Compatibility (Chrome, Safari, Firefox, Edge, Internet Explorer, Opera and iPhone/iPad)
  - Search Optimization (Google and Bing Webmaster Guidelines, Robots.txt, Search Best Practices)
  - Web Standards (HTML, XHTML and CSS validation)
  - Usability (Usability.gov Guidelines, W3C Best Practices)

- User-friendly reports with:
  - Dashboard showing issue counts, trends and benchmarks
  - Drilldown issue reports
  - Source View showing web page code annotated with issues and how-to-fix help
  - Inventory of site content
  - Site map showing error counts
Checkpoints

Each page is checked for quality issues using over 1300 checkpoints. Checkpoints are grouped into guidelines (e.g. Google Webmaster Guidelines or Section 508 Accessibility Guidelines) which can be enabled or disabled as a group. Individual checkpoints can also be enabled or disabled. This is often done when issues are triggered by code that can’t be changed (e.g. third party components).

Accessibility

Check that disabled users can access your site using national and international accessibility standards:

- W3C WCAG 2.0 Levels A, AA, AAA (over 340 rules covering 39 checkpoints)
- W3C WCAG 2.1 Levels A, AA, AAA (over 350 rules covering 45 checkpoints)
- US Federal Section 508 (over 330 rules covering A and AA checkpoints)

Checkpoints include:

- Missing ALT attributes
- Poor text contrast
- Animated images and sounds that cannot be paused
- Controls that can only be actioned with a mouse
- Server configuration issues like inconsistent MIME types and character set encodings
- Script errors
- Domains about to expire
- SSL certificate problems
- Placeholder text like “Lorem Ipsum” and “TODO”
- Empty pages
- Page code and content larger than a specified size (page weight)
- Pages containing specified text (e.g. inappropriate language, competitor brand names)
- Pages missing required text or code (e.g. disclaimers or analytics tags)

Browser Compatibility

No major browser provides a full implementation of W3C standards. Check your HTML, CSS, JavaScript and images work with major browsers:

- Internet Explorer
- Edge
- Firefox
- Safari
- Opera
- Google Chrome

Check for over 250 issues including:

- Use of HTML elements and attributes not supported by all browsers
- Use of CSS features not supported by all browsers (Internet Explorer in particular has patchy CSS support)

Spell Checking

Spell checking for:

- English - US
- English - UK
- English - Canada
- English - Australia
- French

Errors

Check for over 40 major functional problems including:

- Broken links and anchors in HTML, CSS, PDF and Office documents
- Missing or corrupt images

This document is for informational purposes only. PowerMapper Software makes no warranties, express or implied in this document.

Copyright 1996-2021 PowerMapper Software
• JavaScript and DOM properties and methods that trigger bugs or aren’t implemented (e.g. in Firefox window.opener.closed returns random values after a window is closed)
• Images that don’t display in some browsers (e.g. PNG files that are 4097 or 4098 bytes in length don’t display in IE6 and BMP files only display in Windows browsers)
• Website features that work in IE6, but don’t work in modern browsers

Search Optimization
Check against search engine guidelines and best practices:

• Google Search Guidelines
• Yahoo Search Guidelines
• Bing Search Guidelines
• Best Practice Keyword Optimization

Check for over 40 issues including:

• Duplicate and missing page titles
• Dynamic pages with too many URL parameters to index
• Pages with hidden text which can trigger ranking penalties
• Presence of specified keywords in critical areas like page titles and headings

Web Standards
Validate code using the same integrated HTML validation engine as the W3C validation service:

• HTML, XHTML, CSS and SVG validation
• Find markup deprecated by W3C

Supported W3C standards include:

• HTML 2.0
• HTML 3.2
• HTML 4.0
• HTML 4.01
• HTML 5
• ISO HTML 15445:2000
• MathML 2.0
• MathML 3.0
• XHTML 1.0
• XHTML 1.1
• SVG 1.0
• SVG 1.1
• SVG Basic 1.1
• SVG Tiny 1.1
• SMIL 1.0
• SMIL 2.0
• SMIL 2.1
• SMIL 3.0

Usability
Check against usability standards:

• Usability.gov guidelines
• W3C best practices
• Readability guidelines

Check for over 35 user experience problems including:

• Slow loading pages
• Use of Windows or Mac specific fonts
• Pages with no navigation options
• Pages requiring university level reading skills
• Displaying unsolicited popup windows
• Pages with default titles like “Untitled-1”
• Using underlined text which looks like a link
• Forms that require shifting from keyboard to mouse to complete
• Long URLs which wrap onto two lines when emailed
• Images that cause the page to jump about while loading
Reports

Dashboard

Overview of site issues; issue count over time; and benchmarks against similar sites.

Issues are divided into categories: errors; accessibility; browser compatibility; legal compliance; search guidelines; standards and usability. Clicking on a category title drills down to the Issues by Category report.

Issues by Category

This report shows a list of issues for a single category (e.g. accessibility) with a summary of standards compliance status.

Each issue shows a list of affected pages. Clicking on the URL drills down to the View Source report.
Source View
This view displays the source code of the file (HTML, CSS or JavaScript) with issues and errors shown alongside the line of code that caused them, and help describing how to fix the problem.

This view also shows a summary of page attributes: MIME type; last modified date; download time; size; list of links in and out; list of images, script files and CSS files.

Site Map
The bars shows error counts for each page, allowing you to locate low-quality areas of the site.

Inventory
List of pages and content on site broken down by type and technology.

Clicking on the URLs displays the view source report.
Issues by Page
List of issues broken down by page. Each issue shows a list of affected pages. Clicking on the URL drills down to the View Source report.

<table>
<thead>
<tr>
<th>Issues</th>
<th>URL / Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td><a href="http://www.factu.com/">http://www.factu.com/</a></td>
</tr>
<tr>
<td>28</td>
<td><a href="http://www.factu.com/products/sx/">http://www.factu.com/products/sx/</a></td>
</tr>
<tr>
<td>29</td>
<td><a href="http://www.factu.com/products/mx/">http://www.factu.com/products/mx/</a></td>
</tr>
<tr>
<td>3</td>
<td><a href="http://www.factu.com/products/datasheet.htm">http://www.factu.com/products/datasheet.htm</a></td>
</tr>
<tr>
<td>30</td>
<td><a href="http://www.factu.com/products/demo.htm">http://www.factu.com/products/demo.htm</a></td>
</tr>
<tr>
<td>2</td>
<td><a href="http://www.factu.com/factsheets/brick.pdf">http://www.factu.com/factsheets/brick.pdf</a></td>
</tr>
</tbody>
</table>

- Use the LANG attribute to identify the language of the page.
- PDFs must be tagged to be accessible by screen readers.

About PowerMapper Software
PowerMapper Software is a UK-based software company specializing in web site analysis products. The company’s first product, PowerMapper, was released in 1997.

PowerMapper Software products are used by over 30% of the Fortune 100, and customers include Boeing, NASA, Bank of America, Dell and Microsoft.