

Common SEO issues	<mark>8</mark> Failed	1 Warnings	16 Passed

! Meta Title Test

This webpage is using a title tag with a length of 68 characters. While there's no target number of characters, titles should be descriptive and concise. We recommend using a title with a length between 20 - 60 characters in order to fit Google Search results that have a 600-pixel limit.

Text: Meinhardt – Transforming Cities, Shaping the Future | Meinhardt (UK) **Length:** 68 characters



Meta Description Test

This webpage is not using a meta description tag! You should include this tag in order to provide a brief description of your page which can be used by search engines. Well-written and inviting meta descriptions may also help click-through rates to your site in search engine results.

How to pass this test?

In order to pass this test you must include a meta-description tag in your page header (<head> section):

```
<head>
<meta name="description" content="type_your_description_here">
</head>
```

Note that in HTML the **<meta>** tag has no end tag but in XHTML this tag must be properly closed.

Meta description can have any length but a good practice is to keep this under 160 characters (search engines generally truncate snippets longer than this value).

• Google Search Results Preview Test

Desktop version

https://www.meinhardt.co.uk/ Meinhardt – Transforming Cities, Shaping the Future |...

Mobile version

https://www.meinhardt.co.uk/ Meinhardt – Transforming Cities, Shaping the Future | Meinhardt...



🗴 Social Media Meta Tags Test

This webpage is not using social media meta tags! While this type of meta tags don't affect what people see when they visit the webpage, they exist to provide information about it to search engines and social media platforms.

How to pass this test?

In order to pass this test, you'll have to add social media meta tags into your webpage's "head" section. Social media meta tags are snippets of HTML code that control how URLs are displayed when shared on social media. Facebook and Twitter are, by far, the most popular social media platforms, so let's focus on those two.

Facebook uses meta tags leveraging the Open Graph protocol, which enables any web page to become a rich object in a social graph. A complete list of meta tags available can be found in the Open Graph website. You'll find there multiple tags and how to use them, but only four are required for Facebook to understand the basics of your page:

<meta property="og:title" content="Add title here"> <meta property="og:description" content="Add description here"> <meta property="og:image" content="https://your-website.com/og-image.png"> <meta property="og:url" content="https://your-website.com">

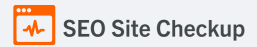
Twitter has its own meta tags that are similar to the Open Graph protocol, but uses the "twitter" prefix instead of "og". As with Facebook, only a few are required:

<meta name="twitter:title" content="Add title here"> <meta name="twitter:description" content="Add description here"> <meta name="twitter:url" content="https://your-website.com/twitter-image.png"> <meta name="twitter:card" content="summary">

Most Common Keywords Test

There is likely no optimal keyword density (search engine algorithms have evolved beyond keyword density metrics as a significant ranking factor). It can be useful, however, to note which keywords appear most often on your page and if they reflect the intended topic of your page. More importantly, the keywords on your page should appear within natural sounding and grammatically correct copy.





😢 Keywords Usage Test

The most common keywords of this webpage are not distributed across the important HTML tags! Primary keywords should appear in title tag, meta description and heading tags to help Search Engines to properly identify the topic of this webpage.

Keyword	Title tag	Meta description	Headings
meinhardt	\checkmark	×	\checkmark
engineering	Х	×	\checkmark
services	Х	X	×
façade	Х	X	\checkmark
director	×	X	\checkmark

Keywords Cloud Test

2 accommodation 2 appoints 2 arts 2 australia 2 aviation 2 bespoke 3 blog
2 build 5 building 2 buildings 4 capabilities 2 careers 2 china 1 cities 3 civil
2 commissions 2 company 2 construction 6 consultancy 2 contact 3 continue
2 continues 3 cookies 4 culture 3 development 6 director 2 disciplinary 2 education
2 energy 19 engineering 2 environmental 2 expansion 2 facade 2 farms 7 façade
4 global 5 group 2 hotels 2 india 2 indonesia 3 information 2 infrastructure
2 innovative 2 integrated 2 international 2 introducing 2 leisure 2 light 4 logistics
2 masterplanning 2 media 40 meinhardt 2 mena 4 midlands 2 mixed 2 mobility
2 modelling 2 multi 3 multidisciplinary 2 myanmar 4 news 3 office 2 offices
2 people 2 philippine 1 prev 2 profile 2 projects 3 publications 3 reading
2 renovation 2 research 2 residential 2 restoration 2 retail 4 sectors 8 services
1 shaping 2 similar 2 singapore 2 sites 2 specialist 3 structural 2 student
2 studio 2 sustainability 2 tall 3 technical 2 technologies 2 thailand 1 transforming
2 transport 3 tuesday 2 value 2 values 3 videos 2 vietnam 2 website 4 west
2 wind



Related Keywords Test

This URL is currently ranked in the top 20 organic Google listings for the search terms below:

- meinhardt london
- meinhardt uk
- meinhardt
- greenford green
- avon northampton
- college of north west london
- virgin atlantic hangar
- paphos international airport
- one carter lane
- 10 great pulteney street

Competitor Domains Test

This domain has an Authority Score of 9/100 while the Average Authority Score of top 100 sites is 89.5. Some of the most relevant competitors for this domain are listed below:



Heading Tags Test

This webpage contains headings tags.

H1 tags

Meinhardt (UK)

Meinhardt (UK) appoints new technical director in the West Midlands

Introducing Meinhardt's innovative façade director

Global engineering consultancy continues expansion in West Midlands

H2 tags

Transforming Cities, Shaping the Future

News

About Meinhardt UK

Blog

Videos

Publications

📀 Robots.txt Test

Congratulations! Your site uses a "robots.txt" file.

https://www.meinhardt.co.uk/robots.txt



Sitemap Test

This website lacks a sitemap file! Sitemaps can help robots index your content more thoroughly and quickly. Read more on Google's guidelines for implementing the sitemap protocol.

How to pass this test?

In order to pass this test you must create a sitemap.xml file for your website. Some of the best practices are listed below:

- It is strongly recommended that you place your sitemap at the root directory of your website: http://yourwebsite.com/sitemap.xml But in some situations, you may want to produce different sitemaps for different paths on your site (e.g., security permission issues)
- Sitemaps should be no larger than 10MB (10,485,760 bytes) and can contain a maximum of 50,000 URLs. This means that if your site contains more than 50,000 URLs or your sitemap is bigger than 10MB, you must create multiple sitemap files and use a **Sitemap index file**
- All URLs listed in the sitemap must reside on the same host as the sitemap. For instance, if the sitemap is located at http://www.yourwebsite.com/sitemap.xml, it can't include URLs from http://subdomain.yourwebsite.com
- Once you have created your sitemap, let search engines know about it by submitting directly to them, pinging them, or adding the sitemap location to your **robots.txt** file
- Sitemaps can be compressed using gzip, reducing bandwidth consumption **sitemap.xml example:**

```
<?xml version="1.0" encoding="UTF-8"?>
<urlset xmlns="http://www.sitemaps.org/schemas/sitemap/0.9">
<url>
<loc>http://www.yourwebsite.com</loc>
<lastmod>2013-01-01</lastmod>
<changefreq>weekly</changefreq>
<priority>0.9</priority>
</url>
<url>
<loc>http://www.yourwebsite.com/articles/100</loc>
<changefreq>weekly</changefreq>
</url>
<url>
<loc>http://www.yourwebsite.com/articles/101</loc>
<lastmod>2013-01-02</lastmod>
<changefreq>weekly</changefreq>
</url>
<url>
<loc>http://www.yourwebsite.com/articles/102</loc>
<lastmod>2013-01-02T13:00:12+00:00</lastmod>
<priority>0.5</priority>
</url>
</urlset>
```



SEO Friendly URL Test

All links from this webpage are SEO friendly.

🗴 Image Alt Test

This webpage is using "img" tags with empty or missing "alt" attribute!

How to pass this test?

In order to pass this test you must add an **alt** attribute to every **** tag used into your webpage. An image with an alternate text specified is inserted using the following HTML line:

Remember that the point of alt text is to provide the same functional information that a visual user would see. Search engines, users who disabled images in their browsers and other agents who are unable to see the images on your webpage can read the alt attributes assigned to the image since they cannot view it.

Learn more about optimizing images for SEO.

🗴 Responsive Image Test

Not all images in this webpage are properly sized! This webpage is serving images that are larger than needed for the size of the user's viewport.

How to pass this test?

This issue can be fixed by using responsive images, which relies on creating multiple versions of each image, that are served via CSS media queries depending on the user's viewport dimensions.

Another solution can be to use vector-based image formats like SVG. SVG images scale appropriately to any size, without wasting unnecessary bandwidth. Also consider image CDNs that can help serve responsive images.

Image Aspect Ratio Test

All image display dimensions match the natural aspect ratio.



Inline CSS Test

This webpage is using inline CSS styles!

How to pass this test?

It is a good practice to move all the inline CSS rules into an external file in order to make your page "lighter" in weight and decrease the code to text ratio.

- check the HTML code of your page and identify all style attributes
- for each style attribute found you must properly move all declarations in the external CSS file and remove the style attribute

For example:

<!--this HTML code with inline CSS rule:--> some text here <!--would became:--> some text here

<!--and the rule added into your CSS file:--> p{color:red; font-size: 12px}

Oeprecated HTML Tags Test

This webpage does not use HTML deprecated tags.

Google Analytics Test

This webpage is using Google Analytics.



M This website appears to have a favicon.



• Backlinks Test

This domain has an Authority Score of 9/100 while the Average Authority Score of top 100 sites is 89.5. Also, this domain has 468 backlinks from 300 referring domains and some recently found backlinks are listed below:

MAR 13, 2024	https://timberdevelopment.uk/member-profile/meinhardt-uk-ltd/
MAR 13, 2024	https://topoutsourcephotos.blogspot.com/2021/08/central-central-parks-rare-mandarin.html
MAR 13, 2024	https://topoutsourcephotos.blogspot.com/2021/08/central-central-parks-rare-mandarin.html
MAR 12, 2024	http://www.schildroth-fotografie.de/content/avon-building-k.html
MAR 11, 2024	http://ifsfiduciaryservices.com/2020/11/without-a-doubt-about-pay-day-loan-lender-4/
MAR 11, 2024	https://dgnlondon2023.blogspot.com/2022/07/
MAR 10, 2024	https://dgnlondon2023.blogspot.com/2022/07/hotel-home-base-in-london.html
MAR 9, 2024	https://felicityleah.blogspot.com/2021/02/city-kansas-city-mo-plaza-photo-picture.html
MAR 9, 2024	https://felicityleah.blogspot.com/2021/02/city-kansas-city-mo-plaza-photo-picture.html
MAR 8, 2024	https://tomba.io/lists/structural-engineer-companies-in-city-of-london

JS Error Test

There are no severe JavaScript errors on this webpage.

Console Errors Test

This webpage doesn't have any warnings or errors caught by the Chrome DevTools Console.

Charset Declaration Test

This webpage has a character encoding declaration.

Content-Type: text/html; charset=UTF-8

Social Media Test

This webpage is connected successfully with social media using: Facebook Twitter



Speed optimizations

HTML Page Size Test

The size of this webpage's HTML is **56.36 Kb**, and is greater than the average size of **33 Kb**! This can lead to slower loading times, lost visitors, and decreased revenue. Good steps to reduce HTML size include: using HTML compression, CSS layouts, external style sheets, and moving javascript to external files.

How to pass this test?

In order to resolve this problem you are advised to:

- use gzip compression
- move all CSS style rules into a single, external and minified CSS file
- minify all JS files and, if possible, try combining them into a single external JS file
- use CSS layouts

🕑 DOM Size Test

The Document Object Model (DOM) of this webpage has 484 nodes which is less than the recommended value of 1,500 nodes.



X HTML Compression/GZIP Test

This webpage doesn't use HTML compression! We recommend to compress the HTML code in order to reduce the page size and page loading times - this will help a website to retain visitors and increase page views. If the HTML compression will be enabled, the HTML size will be decreased by 80% - from 56.36 Kb to 11.46 Kb.

How to pass this test?

Your two options for file compression are Deflate and GZIP.

- Deflate is an option which comes automatically with the Apache server and which is simple to set up.
- GZIP on the other hand needs to be installed and requires a bit more work to install. However, GZIP does achieve a higher compression rate and therefore might be a better choice if your website uses pages which have a lot of images or large file sizes.

Setting up file compression for your website will depend on which type of server you're using for your website. Most likely, you'll be using Apache, which means you can enable compression by adding a few deflate codes to your **.htaccess** file.

compress text, html, javascript, css, xml:
AddOutputFilterByType DEFLATE text/plain
AddOutputFilterByType DEFLATE text/html
AddOutputFilterByType DEFLATE text/xml
AddOutputFilterByType DEFLATE text/css
AddOutputFilterByType DEFLATE application/xml
AddOutputFilterByType DEFLATE application/xhtml+xml
AddOutputFilterByType DEFLATE application/rss+xml
AddOutputFilterByType DEFLATE application/javascript
AddOutputFilterByType DEFLATE application/x-javascript

For more advanced information regarding deflate you can check this Apache documentation.



Site Loading Speed Test

The loading time of this webpage (measured from N. Virginia, US) is around **5.62 seconds** and is greater than the average loading speed which is **5 seconds**!

How to pass this test?

In order to resolve this problem you are advised to:

- Minimize HTTP requests
- Use Gzip compression
- Use HTTP caching
- Move all CSS style rules into a single, external and minified CSS file
- Minify all JS files and, if possible, try combining them into a single external JS file
- Include external CSS files before external JS files
- Place your JS scripts at the bottom of your page
- Optimize images
- Reduce redirects
- Reduce the number of plug-ins

S Execution Time Test

The JavaScript code used by this webpage is executed in less than 2 seconds.



🗴 Page Objects Test

This webpage is using more than **20 http requests**, which can slow down page loading and negatively impact user experience!

Content size by content type

Content type	Percent	Size
Image	87.7 %	8.56 Mb
Javascript	5.4 %	540.76 Kb
Font	5.3 %	525.44 Kb
Css	0.7 %	69.28 Kb
Html	0.5 %	46.53 Kb
Other	0.4 %	43.65 Kb
TOTAL	100%	9.75 Mb

Requests by content type

Content type	Percent	Requests
Image	42.9 %	57
Javascript	20.3 %	27
Css	18.8 %	25
Font	12.8 %	17
Other	3.0 %	4
Html	2.3 %	3
TOTAL	100%	133

Content size by domain

Domain	Percent	Size
meinhardt.co.uk	61.3 %	5.98 Mb
images.sociablekit.com	29.8 %	2.91 Mb
fonts.gstatic.com	4.5 %	449.81 Kb



widgets.sociablekit.com	1.5 %	150.06 Kb
googletagmanager.com	0.9 %	94.36 Kb
maxcdn.bootstrapcdn.com	0.8 %	83.02 Kb
data.accentapi.com	0.4 %	43.08 Kb
cdnjs.cloudflare.com	0.3 %	27.31 Kb
media.licdn.com	0.3 %	26.51 Kb
ajax.googleapis.com	0.1 %	5.92 Kb
Other	0.1 %	6.16 Kb
TOTAL	100%	9.75 Mb

Requests by domain

Domain	Percent	Requests
meinhardt.co.uk	45.1 %	60
images.sociablekit.com	21.1 %	28
fonts.gstatic.com	12.0 %	16
widgets.sociablekit.com	7.5 %	10
media.licdn.com	3.8 %	5
fonts.googleapis.com	3.0 %	4
maxcdn.bootstrapcdn.com	1.5 %	2
googletagmanager.com	0.8 %	1
cdnjs.cloudflare.com	0.8 %	1
sociablekit.com	0.8 %	1
Other	3.8 %	5
TOTAL	100%	133

Page Cache Test (Server Side Caching)

This webpage is using a caching mechanism. Caching helps speed page loading times as well as reduces server load.



Selash Test

This webpage does not include flash objects (an outdated technology that was sometimes used to deliver rich multimedia content). Flash content does not work well on mobile devices, and is difficult for crawlers to interpret.

🕛 CDN Usage Test

This webpage is not serving all resources (images, javascript and css) from CDNs!

How to pass this test?

In order to pass this test you are advised to use a CDN service. A Content Delivery Network (CDN) is a globally distributed network of web servers that allows a quick transfer of assets and provides high availability and high performance. The primary benefits of using a CDN service are:

- Improving website loading times
- Reducing bandwidth costs
- Increasing content availability and redundancy
- Improving website security

🗴 Modern Image Format Test

This webpage is not serving images in a modern format! Image formats like JPEG 2000, JPEG XR, and WebP often provide better compression than PNG or JPEG, which means faster downloads and less data consumption.

How to pass this test?

In order to pass this test, convert all the images listed in this report into a modern image format such as JPEG 2000, JPEG XR or WebP.

It's important to understand that the modern image formats, like WebP, are not yet widely supported across all devices and browsers. You can find here a full list of supported browsers and devices for the WebP format.

If your target audience falls within one of the unsupported browser/device categories, you should serve optimized fall-back images in the original JPEG/PNG format so that your users don't see a broken or badly designed page:

```
<!--Before:-->
<img src="image.jpg" alt="">
<!--After:-->
<picture>
<source type="image/webp" srcset="image.webp">
<img src="image.jpg" alt="">
</picture>
```

The browser uses the first listed source that's in a format it supports. If the browser does not support any of the formats listed in the "source" tags, it falls back to loading the image specified by the "img" tag.



🗴 Image Metadata Test

This webpage is using images with large metadata (more than 16% of the image size)! Stripping out unnecessary metadata tags can improve not only the loading time but also the security and privacy of a webpage.

How to pass this test?

In order to pass this test, you have to remove the unnecessary image metadata (additional information which is stored along with the image). There are literally hundreds of metadata tags, but most of them (like camera model and settings, exposure, creation date, etc) are useless to site visitors and isn't required by browsers to render images. However, a few metadata tags can still be useful and may help Search Engine bots to better understand your images:

- **GPS tags** These define where the image was taken providing location information that might help with local SEO. If you have a location-based business, tag your image with the GPS coordinates of your premises.
- Author/Owner Name Add your brand name (or your own name) here because it may influence the image being shown when someone searches your brand in Google Images.
- Image Description Just like an ALT description, the image description metadata tag can provide information pertaining to what the content of the image is about.

Image Caching Test

This website is using cache headers for images and the browsers will display these images from the cache.

JavaScript Caching Test

This webpage is using cache headers for all JavaScript resources.

CSS Caching Test

This webpage is using cache headers for all CSS resources.

S JavaScript Minification Test

This webpage is using JavaScript files that are not minified!

How to pass this test?

In order to pass this test you must minify all JavaScript files. For this task you can use an online JS minifier like JSCompress, Closure Compiler or JSMin.

CSS Minification Test

All CSS resources used by this webpage are minified.



😢 Render Blocking Resources Test

This webpage is using render blocking resources! Eliminating render-blocking resources can help this webpage to load significantly faster and will improve the website experience for your visitors.

How to pass this test?

In order to pass this test, you have to reduce the impact of render-blocking resources.

First, you have to identify what's critical and what's not. You can use the Chrome DevTools (Coverage tab) to identify non-critical CSS and JS.

Once you've identified critical code, you can try the below methods to eliminate render-blocking resources:

- inline critical JS within a script tag in your HTML document
- inline critical CSS required for the first paint inside a style block in the head of the HTML document
- move the script and link tags at the end of the HTML document
- add async or defer attributes to non-critical script or link tags
- split CSS styles into different files, organized by media query
- compress and minify your text-based resources

Vested Tables Test

This webpage is not using nested tables. This speeds up page loading time and optimizes the user experience.

Frameset Test

This webpage does not use frames.

Ooctype Test

This webpage has a doctype declaration.

<!DOCTYPE html>

🔮 URL Redirects Test

This URL doesn't have any redirects (which could potentially cause site indexation issues and site loading delays).



X Largest Contentful Paint Test

The Largest Contentful Paint duration of this webpage is 5.62 seconds. To provide a good user experience, Google recommends that sites should strive to have Largest Contentful Paint of 2.5 seconds or less.

Largest Contentful Paint element within the viewport:

How to pass this test?

The reason Google chose LCP as a relevant SEO metric is that it directly influences user experience. The loading of the biggest element on a page determines how quickly the user will be able to view its contents and interact with it. For most websites, you can improve the Largest Contentful Paint by sticking to a few guiding principles:

- Try to reduce the server response time.
- Eliminate as many render-blocking resources (CSS and JavaScript) as possible.
- Optimize the loading times for resources on the webpage.

Cumulative Layout Shift Test

The CLS score of this webpage is **0.1881**. To provide a good user experience, Google recommends that sites should strive to have a CLS score of **0.1** or less.

DOM element which contributes the most to CLS score:

Text: NEWS Meinhardt (UK) appoints new technical director in the West Midlands Tuesda... Html: <*div id="co-container">* Score: 0.1073

How to pass this test?

Reducing CLS is crucial as pages that move around can result in a negative user experience (particularly on mobile devices). For most websites, you can avoid all unexpected layout shifts by sticking to a few guiding principles:

- Always include size attributes on your images and video elements, or otherwise reserve the required space with something like CSS aspect ratio boxes. This approach ensures that the browser can allocate the correct amount of space in the document while the image is loading.
- Try and avoid inserting dynamic content (e.g., banners, forms, etc.) above existing content unless in response to user interaction. This ensures any layout shifts that occur are expected.
- Prefer transform animations to animations of properties that trigger layout changes. Animate transitions in a way that provides context and continuity from state to state.



Server and security

3 Failed **0** Warnings **7** Passed

😢 URL Canonicalization Test

https://www.meinhardt.co.uk/ and https://meinhardt.co.uk/ should resolve to the same URL, but currently do not.

How to pass this test?

In order to pass this test you must consider using a 301 re-write rule in your **.htaccess** file so that both addresses (http://example.com and http://www.example.com) resolve to the same URL.

- If you want to redirect http://www.example.com to http://example.com, you can use this:

RewriteCond %{HTTP_HOST} ^www\.example\.com\$ RewriteRule ^/?\$ "http\:\/\example\.com\" [R=301,L]

- If you want to redirect http://example.com to http://www.example.com, you can use this:

RewriteCond %{HTTP_HOST} !^www.example.com\$ [NC] RewriteRule ^(.*)\$ http://www.example.com/\$1 [L,R=301]

Note that you must put the above lines somewhere after **RewriteEngine On** line.

SEO Site Checkup

SSL Checker and HTTPS Test	
This website is successfully using HTTPS, a secure of	communication protocol over the Internet.
The certificate is not used before the activation	ı date.
 The certificate has not expired. 	
The hostname "www.meinhardt.co.uk" is corre	ctly listed in the certificate.
The certificate should be trusted by all major w	eb browsers.
The certificate was not revoked.	
The certificate was signed with a secure hash.	
Certificate Chain:	
Server certificate	
Common Name	www.meinhardt.co.uk
Subject Alternative Names (SANs)	www.meinhardt.co.uk
Not Valid Before	Tue, March 5th 2024, 12:00:00 am (UTC)
Not Valid After	Mon, June 3rd 2024, 11:59:59 pm (UTC)
Signature Algorithm	sha256WithRsaEncryption
lssuer	cPanel, Inc. Certification Authority
Intermediate certificate	
Common Name	cPanel, Inc. Certification Authority
Organization	cPanel, Inc.
Location	Houston, TX, US
Not Valid Before	Mon, May 18th 2015, 12:00:00 am (UTC)
Not Valid After	Sat, May 17th 2025, 11:59:59 pm (UTC)
Signature Algorithm	sha384WithRsaEncryption
lssuer	COMODO RSA Certification Authority
Root certificate	
Common Name	COMODO RSA Certification Authority
Organization	COMODO CA Limitad

COMODO CA Limited

Organization



Location	Salford, Greater Manchester, GB
Not Valid Before	Tue, January 19th 2010, 12:00:00 am (UTC)
Not Valid After	Mon, January 18th 2038, 11:59:59 pm (UTC)
Signature Algorithm	sha384WithRsaEncryption
lssuer	COMODO RSA Certification Authority

Mixed Content Test (HTTP over HTTPS)

This webpage does not use mixed content - both the initial HTML and all other resources are loaded over HTTPS.

HTTP2 Test

This webpage is using the HTTP/2 protocol.

Safe Browsing Test

This website is not currently listed as suspicious (no malware or phishing activity found).

Server Signature Test

The server signature is off for this webpage.

Oirectory Browsing Test

Directory browsing is disabled for this website.

🕗 Plaintext Emails Test

This webpage does not include email addresses in plaintext.



🗴 Unsafe Cross-Origin Links Test

This webpage is using target="_blank" links without rel="noopener" or rel="noreferrer" attribute, which can expose it to performance and security issues!

How to pass this test?

In order to pass this test, you have to update each link identified in this report, by adding a **rel="noopener"** or a **rel="noreferrer"** attribute or both:

```
<a href="https://example.com" target="_blank" rel="noopener noreferrer">
Click here
</a>
```

- **rel="noopener"** prevents the new page from being able to access the **window.opener** property and ensures it runs in a separate process.
- rel="noreferrer" has the same effect but also prevents the Referer header from being sent to the new page.

Mobile usability	0 Failed	0 Warnings	3 Passed

Meta Viewport Test

This webpage is using a viewport meta tag.

<meta name="viewport" content="user-scalable=yes, width=device-width, initial-scale=1.0, minimum-scale=1" />

Media Query Responsive Test

This webpage is using CSS media queries, which is the base for responsive design functionalities.



Mobile Snapshot Test





Advanced SEO

😢 Structured Data Test

This webpage doesn't take the advantages of HTML Microdata or JSON-LD specifications in order to use structured data! View Google's guide for getting started with structured data.

How to pass this test?

HTML5 Microdata is an easy way to add semantic markup to your web pages. Search engines rely on this markup to improve the display of search results, making it easier for people to find the right web pages.

Here is a simple example of how to use HTML5 microdata in your contact web page:

<div itemscope itemtype="http://schema.org/Person"> Joe Doe The Example Company 604-555-1234 joe.doe@example.com </div>

🕑 Custom 404 Error Page Test

This website is using a custom 404 error page. We recommend to have a custom 404 error page in order to improve the website's user experience by letting users know that only a specific page is missing/broken (and not the entire site), providing them helpful links, the opportunity to report bugs, and potentially track the source of broken links.

Noindex Tag Test

This webpage does not use the noindex meta tag. This means that it can be indexed by search engines.

Canonical Tag Test

This webpage does not use the canonical link tag.

Nofollow Tag Test

This webpage does not use the nofollow meta tag. This means that search engines will crawl all links from this webpage.



O Disallow Directive Test

The robots.txt file does not use the disallow directive. This means that the whole website can be crawled by search engines.

Meta Refresh Test

This webpage is not using a meta refresh tag.

SPF Records Test

This DNS server is using an SPF record.

v=spf1 include:spf.ess.uk.barracudanetworks.com include:spf.protection.outlook.com -all

Ads.txt Validation Test

This website doesn't use an ads.txt file! Ads.txt is a text file that contains a list of Authorized Digital Sellers. The purpose of ads.txt files is to give advertisers and advertising networks the ability to verify who is allowed to sell advertising on your website