PageSpeed Insights

Mobile

negri.co.ul	Help us in building UK Port all about United Kingdom		
a or or other and a second	UK Directory		matistics
	Categories		Number of Setings 30 Number of 21 nategories 21
	Arts & Humanities (192) Animation, Antiques, Brobberburg	Assistant & Economic (20) Assistanting, Astrophysics and Coheney, Apriculture and Forents	
	Computers & Suffmars (H) Algorithms, Artificial Intelligence, CAD and Cam	Education (3) Eventric Echack, Colleges, Deteror Eventring	
	Canaland (II)	D Sames (-00) Baard Carten, Card Danes, COIs	
	Concentration and Consultant, Millary, Multiple of	B thadb & Fibera (22) Abarratics, Animal, Bassity	
	Consumer Softwarten, Cooking, Family	43 Internet & Mich (24) Access Providers, CohercePro, Dorigen Nation	
	Control A. Media (4) Andreas and Operany, freezening Series, Control Events	49 Suchers Instead (8)	
	C Recreation & Spect C-201 Academy, Holding, Coldonys	B Reference (D) Archiver, Ask av Expert, Biolography	
	Science & Environment (9) Analytic Departments, Agriculture, Adversary	43 suded (1)	
	G Shearing (30)	Statist Science (0) Anthropology, Archaeology, Communication	
	Society & Californ 1-221 Death, Ethnicita, Ganesiago	Ar Travel & Justian (14) Ar Travel, Lodging in Un, Specialty Travel	
	(C) and (C)		
	Today in History .		



Should Fix:

Eliminate render-blocking JavaScript and CSS in above-the-fold content

Your page has 6 blocking script resources and 5 blocking CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

Remove render-blocking JavaScript:

- http://megri.co.uk/templates/FireAndlce/js/jquery.js
- http://megri.co.uk/templates/FireAndIce/js/cookie.js
- http://megri.co.uk/templates/FireAndIce/js/rating.js
- http://megri.co.uk/templates/FireAndlce/js/sessvars.js

- http://megri.co.uk/templates/FireAndIce/js/esyndicat.js
- http://d1.openx.org/ajs.php?zoneid=11377&cb=54511796612&charset=UTF-8&loc=http%3 A//megri.co.uk/

Optimize CSS Delivery of the following:

- http://megri.co.uk/templates/FireAndlce/css/style.css
- http://megri.co.uk/templates/FireAndIce/css/rating.css
- http://megri.co.uk/templates/FireAndIce/css/thumbs.css
- http://megri.co.uk/templates/FireAndlce/css/resize.css
- http://megri.co.uk/templates/FireAndlce/css/minmax.css

Consider Fixing:

Enable compression

Compressing resources with gzip or deflate can reduce the number of bytes sent over the network.

Enable compression for the following resources to reduce their transfer size by 89.8KiB (69% reduction).

- Compressing http://megri.co.uk/templates/FireAndIce/js/jquery.js could save 66.3KiB (70% reduction).
- Compressing http://megri.co.uk/templates/FireAndIce/css/style.css could save 11.1KiB (76% reduction).
- Compressing http://megri.co.uk/templates/FireAndlce/js/sessvars.js could save 4KiB (60% reduction).
- Compressing http://megri.co.uk/templates/FireAndIce/js/rating.js could save 2.7KiB (69% reduction).
- Compressing http://megri.co.uk/templates/FireAndIce/js/esyndicat.js could save 1.6KiB (63% reduction).
- Compressing http://megri.co.uk/templates/FireAndlce/js/esyndicat.search.js could save 1.3KiB (61% reduction).
- Compressing http://megri.co.uk/templates/FireAndlce/css/resize.css could save 1.1KiB (75%

reduction).

- Compressing http://megri.co.uk/templates/FireAndIce/js/minmax.js could save 929B (66% reduction).
- Compressing http://megri.co.uk/templates/FireAndlce/js/thumbs.js could save 722B (56% reduction).

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

Minify CSS for the following resources to reduce their size by 3.1KiB (22% reduction).

• Minifying http://megri.co.uk/templates/FireAndIce/css/style.css could save 3.1KiB (22% reduction).

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

Minify HTML for the following resources to reduce their size by 531B (12% reduction).

• Minifying http://megri.co.uk/ could save 531B (12% reduction) after compression.

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

<u>Mobile</u>

Minify JavaScript for the following resources to reduce their size by 47.8KiB (44% reduction).

- Minifying http://megri.co.uk/templates/FireAndIce/js/jquery.js could save 41.9KiB (45% reduction).
- Minifying http://megri.co.uk/templates/FireAndlce/js/rating.js could save 1.9KiB (48% reduction).
- Minifying http://megri.co.uk/templates/FireAndlce/js/sessvars.js could save 1.8KiB (28% reduction).
- Minifying http://megri.co.uk/templates/FireAndIce/js/esyndicat.js could save 1.4KiB (54% reduction).
- Minifying http://megri.co.uk/templates/FireAndIce/js/esyndicat.search.js could save 784B (37% reduction).

Optimize images

Properly formatting and compressing images can save many bytes of data.

Optimize the following images to reduce their size by 2.8KiB (51% reduction).

- Compressing http://megri.co.uk/templates/FireAndIce/img/thumb-bg.gif could save 1.1KiB (51% reduction).
- Compressing http://megri.co.uk/templates/FireAndIce/img/logo.png could save 1KiB (42% reduction).
- Compressing http://megri.co.uk/templates/FireAndlce/img/ico-dir.gif could save 714B (75% reduction).

🔽 4 Passed Rules

Avoid landing page redirects

Your page has no redirects. Learn more about avoiding landing page redirects.

Leverage browser caching

You have enabled browser caching. Learn more about <u>browser caching recommendations</u>.

Reduce server response time

Your server responded quickly. Learn more about <u>server response time optimization</u>.

Prioritize visible content

You have the above-the-fold content properly prioritized. Learn more about <u>prioritizing visible</u> <u>content</u>.



Should Fix:

Configure the viewport

Your page does not have a viewport specified. This causes mobile devices to render your page as it would appear on a desktop browser, scaling it down to fit on a mobile screen. Configure a viewport to allow your page to render properly on all devices.

<u>Configure a viewport</u> for this page.

Size tap targets appropriately

Some of the links/buttons on your webpage may be too small for a user to easily tap on a touchscreen. Consider <u>making these tap targets larger</u> to provide a better user experience.

The following tap targets are close to other nearby tap targets and may need additional spacing around them.

- The tap target UK Directory and 2 others are close to other tap targets final.
- The tap target <input id="search_input" type="text" name="what" class="what"> is close to 2 other tap targets final.
- The tap target <input id="searchTop" type="submit" name="search_top" class="button"> is close to 2 other tap targets final.
- The tap target Home and 1 others are close to other tap targets final.
- The tap target Arts & amp; Humanities and 20 others are close to other tap targets final.
- The tap target Animation and 44 others are close to other tap targets final.
- The tap target Home and 2 others are close to other tap targets final.
- The tap target Website Designers, UK is close to 2 other tap targets final.

Use legible font sizes

The following text on your page renders in a way that may be difficult for some of your visitors to read. <u>Use legible font sizes</u> to provide a better user experience.

The following text fragments have a small font size. Increase the font size to make them more legible.

- Suggest a Site and 2 others render only 5 pixels tall (12 CSS pixels) final.
- Help us in building UK Portal and 1 others render only 8 pixels tall (20 CSS pixels) final.
- Advanced Search renders only 4 pixels tall (11 CSS pixels) final.
- UK Popular Listings and 5 others render only 4 pixels tall (11 CSS pixels) final.
- UK Directory renders only 4 pixels tall (11 CSS pixels) final.
- UK Directory renders only 8 pixels tall (20 CSS pixels) final.
- Today in History and 2 others render only 5 pixels tall (13 CSS pixels) final.
- Science & amp; Environment and 20 others render only 5 pixels tall (12 CSS pixels) final.

- (-26) and 20 others render only 5 pixels tall (12 CSS pixels) final.
- Agriculture and Forestry and 47 others render only 4 pixels tall (11 CSS pixels) final.
- , and 31 others render only 5 pixels tall (12 CSS pixels) final.
- Number of categories: and 3 others render only 5 pixels tall (12 CSS pixels) final.
- Privacy Policy and 5 others render only 4 pixels tall (10 CSS pixels) final.
- | and 4 others render only 4 pixels tall (10 CSS pixels) final.
- © 2016 Manged by Megrisoft UK renders only 3 pixels tall (9 CSS pixels) final.
- Website Designers, UK renders only 3 pixels tall (9 CSS pixels) final.

Consider Fixing:

Size content to viewport

The page content is too wide for the viewport, forcing the user to scroll horizontally. <u>Size the page</u> <u>content to the viewport</u> to provide a better user experience.

The page content is 1,000 CSS pixels wide, but the viewport is only 980 CSS pixels wide. The following elements fall outside the viewport:

- The element Login falls outside the viewport.
- The element <input id="searchTop" type="submit" name="search_top" class="button"> falls outside the viewport.
- The element <div class="top-menu">Home...Advertising</div> falls outside the viewport.
- The element <div class="box-caption-movable">Statistics</div> falls outside the viewport.
- The element <div class="minmax"> falls outside the viewport.
- The element <div id="content_5" class="box-content-center">Number of list...egories: 279</div> falls outside the viewport.
- The element <div class="copyright">© 2016 Manged...Designers, UK</div> falls outside the viewport.



Avoid app install interstitials that hide content

Your page does not appear to have any app install interstitials that hide a significant amount of content. Learn more about the importance of <u>avoiding the use of app install interstitials</u>.

Avoid plugins

Your page does not appear to use plugins, which would prevent content from being usable on many platforms. Learn more about the importance of <u>avoiding plugins</u>.

Desktop



Consider Fixing:

Enable compression

Compressing resources with gzip or deflate can reduce the number of bytes sent over the network.

<u>Enable compression</u> for the following resources to reduce their transfer size by 89.8KiB (69% reduction).

Desktop

- Compressing http://megri.co.uk/templates/FireAndIce/js/jquery.js could save 66.3KiB (70% reduction).
- Compressing http://megri.co.uk/templates/FireAndIce/css/style.css could save 11.1KiB (76% reduction).
- Compressing http://megri.co.uk/templates/FireAndlce/js/sessvars.js could save 4KiB (60% reduction).
- Compressing http://megri.co.uk/templates/FireAndIce/js/rating.js could save 2.7KiB (69% reduction).
- Compressing http://megri.co.uk/templates/FireAndIce/js/esyndicat.js could save 1.6KiB (63% reduction).
- Compressing http://megri.co.uk/templates/FireAndlce/js/esyndicat.search.js could save 1.3KiB (61% reduction).
- Compressing http://megri.co.uk/templates/FireAndIce/css/resize.css could save 1.1KiB (75% reduction).
- Compressing http://megri.co.uk/templates/FireAndIce/js/minmax.js could save 929B (66% reduction).
- Compressing http://megri.co.uk/templates/FireAndlce/js/thumbs.js could save 722B (56% reduction).

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

Minify CSS for the following resources to reduce their size by 3.1KiB (22% reduction).

• Minifying http://megri.co.uk/templates/FireAndIce/css/style.css could save 3.1KiB (22% reduction).

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

Minify HTML for the following resources to reduce their size by 531B (12% reduction).

• Minifying http://megri.co.uk/ could save 531B (12% reduction) after compression.

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

Minify JavaScript for the following resources to reduce their size by 47.8KiB (44% reduction).

- Minifying http://megri.co.uk/templates/FireAndIce/js/jquery.js could save 41.9KiB (45% reduction).
- Minifying http://megri.co.uk/templates/FireAndIce/js/rating.js could save 1.9KiB (48% reduction).
- Minifying http://megri.co.uk/templates/FireAndlce/js/sessvars.js could save 1.8KiB (28% reduction).
- Minifying http://megri.co.uk/templates/FireAndIce/js/esyndicat.js could save 1.4KiB (54% reduction).
- Minifying http://megri.co.uk/templates/FireAndIce/js/esyndicat.search.js could save 784B (37% reduction).

Eliminate render-blocking JavaScript and CSS in above-the-fold content

Your page has 6 blocking script resources and 5 blocking CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

Remove render-blocking JavaScript:

Desktop

- http://megri.co.uk/templates/FireAndlce/js/jquery.js
- http://megri.co.uk/templates/FireAndIce/js/cookie.js
- http://megri.co.uk/templates/FireAndlce/js/rating.js
- http://megri.co.uk/templates/FireAndIce/js/sessvars.js
- http://megri.co.uk/templates/FireAndlce/js/esyndicat.js
- http://d1.openx.org/ajs.php?zoneid=11377&cb=48574835410&charset=UTF-8&loc=http%3 A//megri.co.uk/

Optimize CSS Delivery of the following:

- http://megri.co.uk/templates/FireAndIce/css/style.css
- http://megri.co.uk/templates/FireAndlce/css/rating.css
- http://megri.co.uk/templates/FireAndlce/css/thumbs.css
- http://megri.co.uk/templates/FireAndIce/css/resize.css
- http://megri.co.uk/templates/FireAndlce/css/minmax.css

Optimize images

Properly formatting and compressing images can save many bytes of data.

Optimize the following images to reduce their size by 2.8KiB (51% reduction).

- Compressing http://megri.co.uk/templates/FireAndIce/img/thumb-bg.gif could save 1.1KiB (51% reduction).
- Compressing http://megri.co.uk/templates/FireAndIce/img/logo.png could save 1KiB (42% reduction).
- Compressing http://megri.co.uk/templates/FireAndlce/img/ico-dir.gif could save 714B (75% reduction).

Avoid landing page redirects

Your page has no redirects. Learn more about <u>avoiding landing page redirects</u>.

Leverage browser caching

You have enabled browser caching. Learn more about browser caching recommendations.

Reduce server response time

Your server responded quickly. Learn more about server response time optimization.

Prioritize visible content

You have the above-the-fold content properly prioritized. Learn more about <u>prioritizing visible</u> <u>content</u>.