Milieu Grotesque Technical Information on Webfonts Page 01 of 03



ABOUT MILIEU GROTESQUE WEBFONTS

Our webfont licence enables full control over your server performance without any monthly or annual subscription fees. This license allows the installation of our font(s) on web servers to be used on determined URL(s) and includes the following font file formats: Web Open Font Format (WOFF), embedded Open type (EOT) and True Type (TTF). These font files are hinted for improved rendering along various browsers.

BROWSER FONT FORMAT SUPPORT

Internet explorer from version 9: WOFF, from version 4: EOT Firefox from version 3.6: WOFF Google Chrome from version 6: WOFF, from version 4: TTF Safari from version 5.1 OSX Lion: WOFF, from version 3.1: TTF Opera from version 10: WOFF, from version 8: TTF

USING WEBFONTS WITH CASCADING STYLE SHEETS (CSS)

Upload the font files to your web server. You need the files EOT, TTF and WOFF for each font style you want to use in your site. Use the CSS code example below to address your webfonts. Replace the example font file URL with its appropriate path on your server.

```
@font-face { font-family: ,FontName'; src: url(,/fonts/fontname-webfont.eot'); src: local(,,\delta)'), url(,/fonts/fontname-webfont.woff') format(,woff'), url(,/fonts/fontname-webfont.ttf') format(,truetype'); font-weight: normal; font-style: normal; }
```

You can then reference your font family by the name you gave it in CSS font stacks as you would any other font.

Milieu Grotesque Gässner & Colby

Legal Address: Bertastrasse 6a CH-8003 Zürich Switzerland

Studio Contacts: Timo Gaessner +49 30 68913550 contact@milieugrotesque.com

Technical Support: support@milieugrotesque.com

Milieu Grotesque Technical Information on Webfonts Page 02 of 03



CONTROLLING KERNING AND LIGATURES VIA CSS

You can use the non-standard CSS property text-rendering to control the usage of kerning and ligatures in Firefox (version 3+). It can take these four values:

Auto – The browser will make educated guesses about when to optimize for speed, legibility, and geometric precision when displaying text. Firefox currently uses optimizeLegibility if the font size is 20 pixels or larger, and OptimizeSpeed for smaller fonts.

OptimizeSpeed – Rendering speed takes precedence over legibility and geometric precision. Kerning and standard ligatures are disabled.

OptimizeLegibility – Legibility takes precedence over rendering speed. Kerning and standard ligatures are enabled.

Geometric precision – prefers geometric precision to rendering speed and legibility. Currently results are identical to optimizeLegibility in this setting.

On Mac OS ®, Firefox ignores these settings and always uses optimizeLegibility. TTF-Webfonts do not support Kerning.

Milieu Grotesque Gässner & Colby

Legal Address: Bertastrasse 6a CH-8003 Zürich Switzerland

Studio Contacts: Timo Gaessner +49 30 68913550 contact@milieugrotesque.com

Technical Support: support@milieugrotesque.com

Milieu Grotesque Technical Information on Webfonts Page 03 of 03



BLOCKING HOTLINKIN OF WEBFONT FILES

When other websites are linking directly to your hosted webfont files (also called hotlinking), they are using your fonts, which they haven't licensed properly, and they are using your bandwidth, adding to your site's traffic costs. Our Licence agreement requires that you take reasonable measures against hotlinking and direct access to font files. A reasonable measure is utilizing referrer checking in your web server.

Each request for your font files which doesn't come from inside your own site will be blocked after you add the rules below to your server configuration (the example is for apache HTTp Server). Let's say your website's address is www.example.com and you have uploaded the webfont files into a subdirectory called /fonts/. Make a new file named .htaccess inside this directory and paste these lines into it:

Rewriteengine On
RewriteCond %{HTTp_ReFeReR} !^http://(www\.)?example\.com/.*\$ [NC]
RewriteRule \.(woff|ttf|eot)\$ - [F,NC,L]
Options -Indexes
Replace example\.com by your own domain name.

The dot must be preceded by a backslash. The regular expression (www\.)? means that both URLs with and without the 'www' prefix are valid for your site. Requests for all files ending in .woff .ttf or .eot with an external or empty referrer will now receive an HTTp error 403 ('forbidden'). The line Options -Indexes disables the file listing for the fonts directory.

If you get an HTTP error 500 (,internal server error') after editing the .htaccess file or if the file has no effect, your server probably does not allow changing configuration settings this way. In case you can't or don't want to use an .htaccess file, you can put these lines directly into your apache configuration. Please refer to the server documentation if you're not sure where to put them exactly.

If you are using Internet Information Server, you can convert the above configuration from apache-style to IIS rewrite rules. See http://learn.iis.net/page.aspx/470/ importapache-modrewrite-rules for details. There are circumstances in which referrer information is not sent when it should be, e. g. if a website visitor uses certain ad-blocking plug-ins. In this rare case the above configuration will cause fallback fonts to be displayed instead of your specified webfonts.

Milieu Grotesque Gässner & Colby

Legal Address: Bertastrasse 6a CH-8003 Zürich Switzerland

Studio Contacts: Timo Gaessner +49 30 68913550 contact@milieugrotesque.com

Technical Support: support@milieugrotesque.com