

JTT Webfont Security

The JTT Webfont Products Licence Agreement requires that you prevent hotlinking and unlicensed downloading of our webfonts. To assist you with this please implement the following.

For Apache web servers

1. You will need to make sure that your web server has 'mod_rewrite' enabled. Your host will be able to advise on this if you are unsure.

2. If you don't have one, create a [.htaccess](#) file at the top level of your web server. This code provides protection for the webfont files you have licensed.

```
<IfModule mod_rewrite.c>
  RewriteEngine On

  # protect fonts from hotlinking and unlicensed downloading
  RewriteCond %{HTTP_HOST}@@%{HTTP_REFERER} !^[^@]*@@https?://\1.*
  RewriteRule .*\.(\eot|ttf|woff|woff2|svg) [NC,F]

  # set cache control for Google Chrome
  Header set Cache-Control "max-age=0, private, must-revalidate"

  # make sure you have a 404 error page setup
  ErrorDocument 404 http://www.yourdomain.com/404.html

</IfModule>
```

For Microsoft Internet Information Server (IIS)

Copy this code to the local sub-directory where the webfont files are hosted.

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- IIS 7 Disable hotlinking and directory listing. -->
<configuration>
  <system.webServer>
    <rewrite>
      <rules>
        <rule name="Hotlinking Prevention" stopProcessing="true">
          <match url=".*\.(\eot|ttf|woff|woff2|svg)$" />
          <conditions>
            <add input="{HTTP_REFERER}" pattern="^https?://www\yourdomain\com\.*$" negate="true" />
            <add input="{HTTP_REFERER}" pattern="^$" />
          </conditions>
          <action type="AbortRequest" />
        </rule>
      </rules>
    </rewrite>
  </system.webServer>
</configuration>
```