

Clear Channel Denmark Cookies Information

Use of cookies

Cookies are small text files that are placed on your computer by websites that you visit. They are widely used in order to make websites work, or work more efficiently, as well as to provide information to the owners of the site.

The table below explains the cookies we use and why.

Persistent cookies:

_ga _gat _gid	Google Analytics cookies to track users as they navigate the website and help improve the website's usability.
_unam _st_samesite	is set as part of the ShareThis service and monitors "click-stream" activity, e.g. web pages viewed and navigated, and time spent on pages
_stid	Part of the domain ".sharethis.com" and is here because we're adding sharethis links
_utma _utmc _utmt _utmz _player _vuid _aka_debug	Part of the domain ".player.vimeo.com" and ".vimeo.com" and is here because we're adding vimeo videos

Session cookies:

N/A

Change cookie settings for this website

The `exp_cookies_declined` cookie will remain as it is required to remember your choice. Most web browsers allow some control of most cookies through the browser settings. To find out more about cookies, including how to see what cookies have been sent and how to manage and delete them, visit www.aboutcookies.org or www.allaboutcookies.org.

To opt out of being tracked by Google Analytics across all websites visit <http://tools.google.com/dlpage/gaoptout>.

Information collected

This Clear Channel Denmark site does not capture or store any personal information about visitors except where explicitly notified.

Third party sites

Please remember that when you use a link to go from our site to another site, our privacy policy is no longer in effect. We recommend you check the privacy policy of each site you visit.

Changes to our privacy policy

Any changes we may make to our privacy policy in the future will be posted on this page.

Contact

Questions, comments and requests regarding this privacy policy are welcomed and should be addressed to mydata@clearchannelint.com.