

List of cookies in EUA https://eua.eu/

1) BizoID

Expires: 1 Month

Provider: .ads.linkedin.com

Purpose: This is a Microsoft MSN 1st party cookie to enable user-based content. The main purpose of this

cookie is: Targeting/Advertising

2) **IDE**

Expires: 2 Year

Provider: http://doubleclick.net

Purpose: Used by Google DoubleClick to register and report the website user's actions after viewing or clicking one of the advertiser's ads with the purpose of measuring the efficacy of an ad and to present targeted ads to the user.

3) **NID**

Purpose: Set by **Google Inc**. (a third party cookie) to allows Google to track the number of our visitors using their maps (via our Contact Us pages). These cookies will remain on your website up to 2 years after your visit.

4) __unam

This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page.

5) __ga

Expires: 2 years

Value: GA1.2.2139992631.1542957523

Purpose: This is a Google Analytics cookie. It is used to distinguish users by assigning them a unique ID number generated randomly. It is included in every page request and is used to calculate the number of visitors and visitor sessions to produce analytic reports.

6) **_gat**

Expires: Session

Value: 1

Purpose: This is a Google Analytics cookie, used to speed up access requests.

7) **_gid**

Expires: Session

Value: GA1.2.2011308127.1542957523

Purpose: This is a Google Analytics cookie. It is used to distinguish users so as to monitor website usage.

8) fr

Provider: .facebook.com

Purpose: Used by Facebook to deliver a series of advertisement products such as real time bidding from third party advertisers.

9) bcookie

Provider: .linkedin.com

Purpose: sharing the content of the website via social media. The main purpose of this cookie is:

Targeting/Advertising



10) **PHPSESSID** (eg: ccdf798f8522c991fcfbd1acb4f3cb2d)

Expires: Session

Purpose: PHPSESSID is a PHP native cookie which enables websites to save session status data. It is used by this website to create a user session and to transmit status data through a temporary cookie, more commonly known as a session cookie. PHPSESSID does not have an expiry time and is destroyed when the client is closed down.