

COOKIE POLICY

Last Updated: June 2021

Introduction

At GraphN AB we believe in being transparent about how we collect and use data. This policy describes what cookies we save and how we use them. We will also share how you can prevent these cookies from being stored.

When we refer to “GraphN”, “we”, “our” or “us” in this policy, we are referring to GraphN AB, with Swedish reg. no. 559250-6090, the company which provides the Services. When we talk about the “Services” in this policy, we are referring to our website, softwares and copyright assets and other services which we have licensed to our customers.

Please read our [Privacy Policy](#) for more information about what personal data GraphN collect, GraphN’s process personal data and the purposes of GraphN’s use of personal data.

This Cookie Policy and your consent applies to the following domain:

<https://www.polygonflow.io/>

1. What are Cookies?

Cookies are tiny files that are downloaded to your computer or mobile device that are unique to your browser or account. These cookies are sent to us by your device so that we can improve your experience when you access our Services.

To learn more about the general behaviour of cookies please visit [Cookiepedia - All About Cookies](#)

2. How we use Cookies?

The cookies used in the Services are GraphN’s own cookies and cookies of third parties selected by GraphN for the variety of reasons detailed below. The third party cookies are derived from Google services.

1. Essential Cookies

These cookies are necessary for our Services to function and cannot be switched off. They are usually only set in response to actions you make which amount to a request for services, such as:

- **Account Creation:** we will use cookies when you create an account with us for the management of the signup process and general administration. These cookies will usually be deleted when you log out, however in some cases they may remain afterwards to remember your preferences when logged out.

- **Logging In:** we use cookies when you are logged in so that we can remember this fact. This prevents you from having to log in every single time. These cookies are typically removed or cleared when you log out to ensure that you can only access restricted features and areas when logged in.
- **Buying a Subscription:** some cookies are essential to our e-commerce and payment modules and are used to ensure that your order is remembered between pages so that we can process it properly and calculate payouts to our affiliates.
- **Filling Forms:** when you submit data to us through a form such as those found on contact pages or comment forms, cookies may be set to remember your user details for future correspondence.

2. Performance Cookies

We use cookies to understand your use of our Services so that we can work on new features and improvements. For instance, analytics cookies show us when you accessed our Services including which device was used for that access i.e. desktop or mobile. They help us understand how you use the site and ways in which we can improve your experience. For example, these cookies help us track things such as how long time you spend on the site and the pages that you visit so we can continue to produce engaging content.

All the information collected by these cookies is aggregated and therefore anonymous. If you do not allow these cookies we will not know when you have visited our site, and will not be able to monitor its performance.

For more information on Google Analytics cookies, see [Google Analytics Cookie Usage on Websites](#).

You can disable Google Analytics cookies by installing the [Google Analytics Opt-out Browser Add-on](#) on your browser.

3. Functionality Cookies

These cookies, such as YouTube cookies, allow our website to remember choices you make and provide enhanced features. For instance, we may be able to provide you with news or updates relevant to the services you use. They may also be used to provide services you have requested such as viewing a video or commenting on a blog. The information these cookies collect is usually anonymised.

4. Marketing Cookies

Marketing cookies such as DoubleClick and YouTube cookies, gather information about your activities and interests and are used to customise marketing and to make marketing on GraphN's Services appealing to advertisers and other third parties. GraphN collects mainly anonymised information regarding visitors of the website to be able to direct advertisements to these visitors also when they visit other websites, so-called "interest-based advertising". GraphN also uses marketing cookies to measure

and research the effectiveness of the Services' interactive online content, advertisements, and other communications.

You may be provided with further detailed information of the used cookies, including the name, type and lifespan of such cookies, by sending a request to info@polygonflow.io.

3. Disabling Cookies

If you want to disable cookies you can adjust the settings on your browser. Following is a list of all the help pages pertaining to cookie management for different browsers

[Google Chrome](#)

[Safari \(Mobile\)](#)

[Mozilla Firefox](#)

[Internet Explorer](#)

[Safari \(Desktop\)](#)

[Android Browser](#)

For other browsers, please refer to the browser's help section. You can choose to disable some third-party cookies by going directly to the web page of the cookie issuer (such as Google Analytics, for example).

Be aware that disabling cookies will usually result in also disabling certain functionality and features of our Services.

4. Transfer of personal data to third countries

GraphN may transfer your personal data to countries outside the EU/EEA. If personal data is transferred to a country outside the EU/EEA, GraphN will take necessary actions to ensure that the personal data continues to be protected and will also take the actions necessary to legally transfer personal data to countries outside the EU/EEA.

The personal data that GraphN collects through your use of GraphN's Services is transferred to Google in the USA, through Google Analytics, YouTube and DoubleClick. GraphN has secured that your rights are protected when your personal data is transferred to the USA by entering into the European Commission's Standard Contractual Clauses with Google. Further information on the Standard Contractual Clauses and other safety measures is available on the Swedish Data Protection Authority's website.

5. More Information

For more information or questions you can email us at: info@polygonflow.io.