

COOKIE POLICY

Website: <https://www.ighto.pl> ; <https://www.ighto.com>

What are cookies?

Cookies are small text files that are automatically created by the web browser when visiting a website. The information contained in a given cookie can only be read by the website from which the cookie originates.

How do we use cookies?

On our website, we use technical cookies to ensure the proper functioning of the website. These cookies remember the language of the web browser for one year from the date of visiting our website.

What cookies do we use?

- **NAME – ‘_ga_JYLNx2NZYD’ – Google Analytics**
- **NAME - ‘_ga’ – Google Analytics**
- **NAME – ‘wp-settings-1’ – ‘wp-settings-time-1’ – These are technical cookies with a duration of 1 year. WordPress uses this cookie to customize the interface view.**
- **NAME – ‘viewed_cookie_policy’ – Information on whether the visitor has accepted the cookie information.**
- **NAME- ‘CookieLawInfoConsent’ – Information on whether the visitor has accepted the cookie information.**
- **NAME- ‘cookielawinfo-checkbox-non-necessary’ – GDPR consent for cookies – checks if it can place them.**
- **NAME – ‘cookielawinfo-checkbox-necessary’ – This cookie is set by the GDPR Cookie Consent plugin. The purpose of this cookie is to check whether the user has given consent to the use of cookies.**

What data do we collect via cookies?

We only collect anonymous data via cookies and do not collect data that allows the identification of the website user.

Can you opt out of accepting cookies?

Web browsers by default allow the storage of cookies, so if you do not accept the use of cookies, you can change the settings of your web browser to prevent the saving or reading of cookies during visits to the website. However, the inability to use cookies may prevent the proper use of the website.

How to disable cookies?

In Firefox:

1. In the upper right corner of the Firefox browser window, click Open ‘menu’ and select Options.

2. Then select the Privacy tab.
3. From the drop-down menu in the History section, select: Firefox will use custom settings for history.
4. Check Accept cookies to enable, uncheck to disable cookie handling.
5. Choose one of the cookie storage periods:
 - Store: until they expire – the cookie will be deleted after reaching the expiration date set by the site sending the cookie.
 - Store: until Firefox is closed – cookies stored on the computer will be deleted when Firefox is closed.
 - Store: ask every time – each time a site tries to send a cookie, the browser will display a prompt asking for a decision on storing the cookie.
6. Then close the options window to save the settings.

In Google Chrome:

1. In the upper right corner next to the address bar of the Google Chrome browser, select Customize and control Google Chrome.
2. Select Settings.
3. Scroll down and click Show advanced settings.
4. In the Privacy section, click the Content settings button, and in the Cookies section, you can change the following cookie settings:
 - Block sites from setting any data,
 - Block third-party cookies and site data – check the box Ignore exceptions and block third-party cookies.
 - Note that this setting prevents most sites that require login from working.

In Internet Explorer 9:

1. In the browser window, click the Tools button, and then select Internet options.
2. Click the Privacy tab, and in the Settings area, move the slider to the highest position to block all cookies, or to the lowest position to allow all cookies, and then click OK.

In Safari:

1. Select the Safari menu, then Preferences, and click Privacy.
2. Perform any of the following actions:
 - Change how cookies and website data are accepted: Select one of the options next to the Cookies and website data label:
 - Always block: Safari does not allow websites, third parties, or advertisers to store cookies and other data on your Mac. This may prevent some websites from working properly.

- Only from the current website: Safari accepts cookies and website data only from the currently displayed website. Websites often contain embedded elements from other sources. Safari does not allow these third parties to store and access cookies and other data.
- From visited websites: Safari accepts cookies and website data only from websites you visit. Safari uses existing cookies to determine if a website has been visited before. Checking this box helps prevent cookies and other data from being stored on your Mac by websites containing embedded materials from other sites.
- Always allow: Safari allows all websites, third parties, and advertisers to store cookies and other data on your Mac.

In Opera:

1. Click the following settings: Settings > Preferences > Advanced > Cookies.
2. Then you can choose the following options:
 - Accept cookies – all cookies are accepted (default option).
 - Accept cookies only from the site I visit – all cookies from domains other than the visited domain are rejected.
 - Never accept cookies – all cookies are rejected.
 - By default, all cookies are accepted