

## Cookies policy

### §.1 Overview

1. The administrator of data is company Pendulum Instruments Sp. z o.o. located in Banino, Lotnicza 37, entered into KRS number 0000273896, for which District Court Gdańsk – Północ in Gdańsk maintains registration files, VIII Economic Division KRS, NIP: 5891906270, REGON: 220370525.
2. Data protection is carried out in accordance with the requirements of generally applicable laws.
3. Each person has the right of access to data, rectification, deletion or limitation of processing, the right to lodge a complaint to the supervisory body (Office for the Protection of Personal Data).
4. Contact with the person supervising the processing of personal data in the organization is possible via e-mail: [info@pendulum-instruments.com](mailto:info@pendulum-instruments.com)

### §.2 Cookies files

1. The company Pendulum Instruments use the Google Analytics JavaScript whose libraries use HTTP Cookies to "remember" what a user has done on previous pages / interactions with the website. Cookies files are storage takes place on the visitor's computer.
2. The analytics.js JavaScript library is part of Universal Analytics and uses first-party cookies to distinguish unique users and Throttle the request rate.

When using the recommended JavaScript snippet, gtag.js and analytics.js set cookies on the highest level domain they can. For example, if your website address is [blog.example.co.uk](http://blog.example.co.uk), analytics.js will set the cookie domain to [.example.co.uk](http://.example.co.uk). Setting cookies on the highest level domain possible allows users to be tracked across subdomains without any extra configuration.

gtag.js and analytics.js set the following cookies:

Cookie Name	Expiration Time	Description
<code>_ga</code>	2 years	Used to distinguish users
<code>_gid</code>	24 hours	Used to distinguish users
<code>_gat</code>	1 minute	Used to throttle request rate. If Google Analytics is deployed via Google Tag Manager, this cookie will be named <code>_dc_gtm_&lt;property-id&gt;</code> .

3. The ga.js JavaScript library uses first-party cookies to determine which domain to measure, distinguish unique users, throttle the request rate, remember the number and time of previous visits, remember traffic source information, determine the start and end of a session and remember the value of visitor-level custom variables.

By default, this library sets cookies on the domain specified in the `document.host` browser property and sets the cookie path to the root level (`/`).

This library sets the following cookies:

Cookie Name	Expiration Time	Description
__utma	2 years	Used to distinguish users and sessions. The cookie is created when the javascript library executes and no existing __utma cookies exists. The cookie is updated every time data is sent to Google Analytics.
__utmt	10 minutes	Used to throttle request rate.
__unam	6 months	Ten plik cookie utworzony przez Google Analytics jest używany do określania nowych sesji / odwiedzin, generuje statystyki dotyczące ruchu w witrynie
__utmb	30 minutes	Used to determine new sessions/visits. The cookie is created when the javascript library executes and no existing __utmb cookies exists. The cookie is updated every time data is sent to Google Analytics.
__utmc	End of browser session	Not used in ga.js. Set for interoperability with urchin.js. Historically, this cookie operated in conjunction with the __utmb cookie to determine whether the user was in a new session/visit.
__utmz	6 months	Stores the traffic source or campaign that explains how the user reached your site. The cookie is created when the javascript library executes and is updated every time data is sent to Google Analytics.
__utmv	2 years	Used to store visitor-level custom variable data. This cookie is created when a developer uses the _setCustomVar method with a visitor level custom variable. This cookie was also used for the deprecated _setVar method. The cookie is updated every time data is sent to Google Analytics.

4. The company use viewed\_cookie\_policy which has expiration time 1 year. Used to record read information about using cookies on our website.
5. Pendulum Instruments use cookies connected with banners i.e. banner, value: 1, expiration time: up to close the browser and banner\_cookie, value: 1, expiration time: 1 day.