



You can find detailed information about the types and functions of cookies in the following links:

[www.allaboutcookies.org](http://www.allaboutcookies.org)

[https://europa.eu/youreurope/citizens/cookies/index\\_hu.htm](https://europa.eu/youreurope/citizens/cookies/index_hu.htm)

### **1. Webserver provider:**

ZeroTime Services Kft.

Headquarter: 2013 Pomáz, Mikszáth Kálmán utca 36/4.

Phone: +36 20 340 3333

Web: [www.zerotimeservices.com](http://www.zerotimeservices.com)

E-mail: [info@zerotimeservices.com](mailto:info@zerotimeservices.com)

### **2. Cookies used on our website:**

#### 1) Performance cookies:

- Google Analytics – examines the user’s time spent on the page, the content which was viewed, the type of the device and the operating system used for browsing, and the geographical location based on IP address. Data can be blocked by rejecting the pop-up „cookie warning”. Rejecting does not affect the usage of the site. The plug-in to prevent Google from collecting and using your data collected via cookies can be downloaded and installed in the following link:

<https://tools.google.com/dlpage/gaoptout?hl=hu>

When visiting the website, a pop-up banner offers the opportunity to read the information regarding cookie-policy.

The legal basis for data handling is your voluntary consent to the processing of personal information given by your implied behaviour as acknowledgement of our cookie-policy.

### **3. What happens to your personal data when clicking on social media interfaces?**

*Atlasz Mérnökiroda Kft. is a joint data controller with Facebook.*

You can learn more about Facebook’s data management policy by following the link below:

<https://www.facebook.com/about/privacy/update>

More information about Facebook’s cookie-policy:

<https://www.facebook.com/policies/cookies/>

You can review your Facebook cookie settings in the following link:

[https://www.facebook.com/ads/preferences/?entry\\_product=ad\\_settings\\_screen](https://www.facebook.com/ads/preferences/?entry_product=ad_settings_screen)