

## Cookies

Our website uses cookies. By clicking on 'Accept', the User gives his or her explicit consent to storing cookies on his or her device. Cookies are IT data, especially text files which are stored on the device of the website's user (for example in computer memory). Cookies are usually stored when entering or leaving the website. They are not used for establishing the identity of individual Users and they do not influence performance of the user's device. Depending on their type, those files are deleted as the browser session ends (so called *session cookies*) or after a longer period (so called *persistent cookies*).

Cookies are used for:

- optimisation of display of our website on the user's device;
- identification of the user during the current session on the website (logged-in user does not have to log in again to every subpages of the website) - identification occurs on the basis of the 'hash' assigned to the User which contains no personal information;
- statistical purposes;
- confirmation that notification about the usage of cookies by this website was displayed to the user and would not be displayed again until the cookies are deleted.

We also use Google Analytics provided by Google Inc. (registered office: 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA). In every subpage of the Web Site there is a tracking code embedded which triggers a calling of Google servers (Google Analytics Tracking Code). Google Analytics reads and stores cookies to collect data about visits on the Web Site and the Users' activities. On that basis, the following User's data is collected: anonymous geographic location of the device, Internet access services providers, operation system, web browser, time and duration of the visit, sites visited and possible revisit on the Web Site.

The data provided by Google Analytics is not associated with any data referring to traffic or user's data derived from other sources. Google's privacy policy is available at: <https://www.google.pl/intl/hu/policies/privacy/?fg=1>.

Users can specify the conditions of storing and accessing cookies by using appropriate settings of their Internet browser. The default settings of most web browsers usually accept cookies. However, Users can completely disable the cookies or adjust their browser to send notification whenever a cookie is sent. In order to prevent the reception of cookies or adjusting the settings Users should change the browser's settings. Information regarding disabling or enabling cookies is provided in the browser's "Help" tab. In case of popular web browsers, the information about cookies' settings is available at:

- Internet Explorer: <https://support.microsoft.com/hu-hu/help/17442/windows-internet-explorer-delete-manage-cookies> ;
- Mozilla Firefox: <https://support.mozilla.org/hu/questions/new/desktop/cookies>;
- Google Chrome: <https://support.google.com/chrome/answer/95647?hl=hu>;
- Opera: <http://help.opera.com/opera/Windows/2256/en/controlPages.html#manageCookies>.

AmRest Kft.  
May 24, 2018