

Cookie Policy (as of March 19th, 2016)

Indahash Cookie Policy

We use the term “cookies” to refer to cookies and other similar technologies covered by the EU Directive on privacy in electronic communications.

Why we collect your data via cookie or other technology?

By collecting your data, it allows us to understand what your needs and wants are, provide personalised content.

Cookies and IP Addresses

When you visit one of our websites, we may send you a cookie. A cookie is a small file which is placed on your computer or device.

Essential and Functional Cookies

These cookies are essential for the running of our websites. Without the use of these cookies parts of our websites would not function.

Analytical Performance Cookies - google

We use these types of cookies to monitor our websites performance and how their users may use it. These cookies provide us with information that helps us provide better products to their users and also to identify any areas that may need maintenance.

The list of cookies:

Cookie name	Expiration time	What it does?
Indahash		
idh	24 hours	Used to keep user logged in in the application
locale	1 year	Stores selected language and is used again after user authorizes
affiliate	1 year, until accessed again	Keeps track of affiliate user id for currently logged in user, it is deleted just after it is accessed for read
Google		
__utma	2 years from set/update	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.
__utmb	30 mins from set/update	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 from set/update	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 from set/update	Used to store visitor-level custom variable data. This cookie is created when a developer uses the <code>_setCustomVar</code> method with a visitor level custom variable. This cookie was also used for the deprecated <code>_setVar</code> method. The cookie is updated every time data is sent to Google Analytics.

We may also track IP addresses. An IP Address is a number that can identify an Internet Service Provider and country location. It cannot provide personal information.

How to control the use of cookies

You are not obliged to accept cookies and may modify your browser so that it will not accept cookies. The browser you use to surf the web not only allows you to see the cookies that you have got but also allows you to control their use.

You can control them by allowing them, deleting them individually or deleting all of them. You can also set your browser to not accept cookies altogether. If this option is selected, you should be aware that many websites will not function properly or at all. It may be possible to set your browser to not accept cookies and ask for your consent before each cookie is set on your device. This gives you control over what is set on your device, however has the drawback of slowing down your browsing experience.

There are different levels of control too. You are able to prevent just third party cookies being deployed. In order to manage your cookies, please select your browser from the list below and follow the instructions:

- Internet Explorer
- Chrome
- Safari
- Firefox
- Opera

Mobile devices:

- Android
- Safari
- Windows Phone
- Blackberry

Useful information about Cookies

Further information about cookies can be found on the all About Cookies allaboutcookies.org

If you have any questions about the use of cookies on our websites, please email: support@indahash.com

Web Beacons and URL tracking

As part of our email communications and website analyses, we may use web beacons and track URL's.

Web beacons are electronic files that count users who access a website or page and can also allow us to see if a cookie has been activated.

Tracked URLs will count the amount of clicks on a web page.

You can't decline web beacons, however by preventing cookies being used on your computer, you can prevent web beacons from tracking your activity. For information about managing your cookie options, please [click here](#).

Please be aware that if you disable cookies, many services on our websites will not be available to you, particularly those that contain personalised content as outlined in the section Personalised content.

Device Identifiers

Our Apps require access to the following services on your mobile device: UDID, MAC address, or other applicable device identifier. We send this information to our servers for the purpose of validating free trials. We do not share this information with any 3rd parties.

More about your privacy

To find out more about how We protect your privacy when using our website, see our [PrivacyStatement](#).

Changes to this policy

From time to time we may make changes to this cookie policy. If we make any substantial changes to this cookie policy we will post these changes on this page and will do our best to notify you of any significant changes. Please check our cookie policy on a regular basis.