# We use cookies on this site to enhance your user experience

This Cookie Policy aims at providing you with more information on what cookies are, how we intend to use them on this Nokia website and how to know more about these cookies. If you would like more information about Nokia's privacy policy overall, please visit our dedicated <u>webpage</u>.

## What is a cookie?

A cookie is a piece of information, usually a small text file that is generated by a web server and saved on your device. A primary objective of cookies is to improve your user experience while surfing the web, to help websites make your next visit easier, for instance by storing your user preferences such as your country, language or contact details etc.

## **Opting Out and Disabling Cookies**

Most browsers have cookies enabled by default. To learn more on how to disable all cookies on your browser, please go to the <u>http://www.allaboutcookies.org</u> website, available in various languages. Also, would you like to disable some cookies we use on this website you can 'opt out' using the links provided in the description of cookies below.

Please note that if you chose to disable some cookies that we use, you may experience reduced functionality or be prevented from using parts of this website.

## Cookies used on this Nokia website

At Nokia, we use cookies on this website for the following categories of purposes:

#### o Technical

The cookies on this website are either set by us (called "First party cookies") or Nokia's third party partners (known as "Third party cookies") and are further described below, per category. Those presented with an asterisk (\*) are session cookies, meaning that they expire when the user closes their browser. Third party cookies can be deleted by changing the browser cookie setting in your browser.

## **Technical**

Cookies in this category are used to check technical settings of your browser for us to deliver the best possible experience on this website.

## Reality Services (RSP) and all other applications served from this site

### \*SessionID, JSESSIONID, ASP.NET\_SessionId

All our web applications running on RSP use these types of Session ID cookies to keep track of web session states. A session state helps the application remember a setting of the page in the application you are accessing.

#### LoginType SMIDENTITY

Keeps your login details so we can manage your login identity on our site

#### Nokia

There are many Nokia uses for cookies. To track those uses refer to https://www.nokia.com/cookies for details.