This Cookie Policy explains how **Radwell International Inc ("Company", "we", "us"** and **"our")** uses cookies and similar technologies to recognise you when you visit our websites at: www.radwell.com, www.radwell.co.uk, www.radwell.de ("**websites**"). It explains what these technologies are and why we use them, as well as your rights to control our use of them. This Cookie Policy should be read together with our **Privacy Policy** and our **Terms of Use**.

### What Do Cookies Do?

Cookies collect anonymous data about how visitors use our site, which is then used to help improve the site. Example data collected includes the number of site visitors, where visitors come to the site from and pages visited.

#### What Are Cookies?

A cookie is like a memory for a computer, a cookie is a small file containing a string of characters that is sent to your computer when you visit a website. When you visit the site again, the cookie allows that site to recognise your browser. Cookies may store user preferences and other information. You can configure your browser to refuse all cookies or to indicate when a cookie is being sent. However, some website features or services may not function properly without cookies.

Cookies are incredibly useful – they allow modern websites to work the way people have come to expect with every increasing level of personalisation and rich interactive functionality.

### **First-Party Cookies and Third-Party Cookies**

Cookies set by the website owner (in this case, www.radwell.com, www.radwell.co.uk, www.radwell.ca, www.radwell.de) are called "first party cookies". Cookies set by parties other than the website owner are called "third party cookies". Third party cookies enable third party features or functionality to be provided on or through the website (e.g. like advertising, interactive content and analytics). The parties that set these third-party cookies can recognise your computer both when it visits the websites in question and when it visits certain other websites.

### Why Do We Use cookies?

We use cookies for several reasons. Some cookies are required for technical reasons for our websites to operate, and we refer to these as "essential" or "strictly necessary" cookies, other cookies are to enhance your experience on our website. Third parties serve cookies through our websites for advertising, analytics and other purposes. This is described in more detail below.

The specific types of first and third-party cookies served through our websites and the purposes they perform are described below (please note that the specific cookies served may vary depending on the specific Online Properties you visit):



### **Essential Website Cookies**

These cookies are strictly necessary to provide you with services available through our websites and to use some of its features, such as access to secure areas.

Name: _	thony
	_tlbcpv
Purpose:	Jsed to record the cookie consent preferences of visitors
Provider: .t	termly.io
Service:	Fermly <u>View Service Privacy Policy</u>
Country:	Jnited States
Type: h	nttp_cookie
Expires in: 2	20 years
Name: _	_tltpl_#
Purpose:	Jsed to record the policies that visitors consent to
Provider: .t	termly.io
Service:	Fermly <u>View Service Privacy Policy</u>
Country:	Jnited States
Type: h	nttp_cookie
Expires in: 2	20 years
Name: _	_tluid
Purpose: A	Assigns a random ID number to each visitor so that their policy consent and cookie consent preferences can be saved.
Provider: .t	termly.io
Service:	Fermly <u>View Service Privacy Policy</u>
Country:	Jnited States
Type: h	nttp_cookie
Expires in: 2	20 years

### **Performance and Functionality Cookies**

These cookies are used to enhance the performance and functionality of our Websites but are non-essential to their use. However, without these cookies, certain functionality (like videos) may become unavailable.

Name:	MR
Purpose:	Microsoft MSN cookie. Used to measure the use of the website for internal analytics.
Provider:	.bat.bing.com
Service:	Microsoft View Service Privacy Policy
Country:	United States
Type:	http_cookie
Expires in:	6 months



#### **How We Use Cookies**

We collect information about your computer, including your IP address, operating system and browser type, for system administration and in order to create reports. This is statistical data about our users' browsing actions and patterns and does not identify any individual.

The cookies in use on our site include Google Analytics. Google Analytics is a web analytics tool that helps website owners understand how visitors engage with their website. Google Analytics customers can view a variety of reports about how visitors interact with their website so that they can improve it.

Like many services, Google Analytics uses cookies to track visitor interactions as in our case, where they are used to collect information about how visitors use our site. We then use the information to compile reports and to help us improve our site.

Cookies contain information that is transferred to your computer's hard drive. These cookies are used to store information, such as the time that the current visit occurred, whether the visitor has been to the site before and what site referred the visitor to the web page.

In addition, most advertising networks offer you a way to opt out of targeted advertising. If you would like to find out more information, for the USA and Canada please visit <u>here</u> and for Europe please visit <u>here</u>.

### **Google Analytics Cookies Explained**

Google Analytics collects information anonymously. As a user navigates between web pages, Google Analytics provides website owners JavaScript tags (libraries) to record information about the page a user has seen.

It reports website trends without identifying individual visitors. You can opt out of Google Analytics without affecting how you visit our site – for more information on opting out of being tracked by Google Analytics across all websites please visit <u>Google page</u>

Google Analytics supports three JavaScript libraries (tags) for measuring website usage: gtag.js, analytics.js, and ga.js. The following sections describe how each use cookies.

### gtag.js and analytics.js - cookie usage

The analytics.js JavaScript library is part of Universal Analytics and uses first party cookies to:

- Distinguish unique users
- 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, analytics.js will set the cookie domain to.example.co.uk. Setting cookies on the highest-level domain possible allows users to be tracked across subdomains without any extra configuration.

**Note:** gtag.js and analytics.js do not require setting cookies to transmit data to Google Analytics.



### **Analytics and Customisation Cookies**

These cookies collect information that is used either in aggregate form to help us understand how our websites are being used or how effective our marketing campaigns are, or to help us customise our websites for you.

Name:	_gid
Purpose:	Keeps an entry of unique ID which is then used to come up with statistical data on website usage by visitors. It is a HTTP cookie type and expires after a browsing session.
Provider:	www.radwell.com, www.radwell.co.uk, www.radwell.ca, www.radwell.de
Service:	Google Analytics <u>View Service Privacy Policy</u>
Country:	Netherlands
Type:	http_cookie
Expires in:	1 day
Name:	_ga
Purpose:	It records a particular ID used to come up with data about website usage by the user. It is a HTTP cookie that expires after 2 years.
Provider:	www.radwell.com, www.radwell.co.uk, www.radwell.ca, www.radwell.de
Service:	Google Analytics <u>View Service Privacy Policy</u>
Country:	Netherlands
Type:	http_cookie
Expires in:	1 year 12 months 4 days
Name:	_gat#
Purpose:	Enables Google Analytics regulate the rate of requesting. It is a HTTP cookie type that lasts for a session.
Provider:	www.radwell.com, www.radwell.co.uk, www.radwell.ca, www.radwell.de
Service:	Google Analytics View Service Privacy Policy
Country:	Netherlands
Type:	http_cookie
Expires in:	1 minute

### ga.js - Cookie Usage

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
- Remember the value of visitor-level custom variables



This library sets the following cookies:

Name:	utma
Purpose:	Used to distinguish users and sessions. The cookie is created when the javascript library exe cutes and no existing _utma cookies exists. The cookie is updated every time data is sent to Google Analytics.
Provider:	www.radwell.com, www.radwell.co.uk, www.radwell.ca, www.radwell.de
Service:	Google Analytics View Service Privacy Policy
Type:	http_cookie
Expires in:	2 years from set/update
Name:	utmt
Purpose:	Used to throttle request rate.
Provider:	www.radwell.com, www.radwell.co.uk, www.radwell.ca, www.radwell.de
Service:	Google Analytics View Service Privacy Policy
Type:	http_cookie
Expires in:	10 minutes
Name:	_utmb
Purpose:	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
Provider:	www.radwell.com, www.radwell.co.uk, www.radwell.ca, www.radwell.de
Service:	Google Analytics View Service Privacy Policy
Type:	http_cookie
Expires in:	30 mins from set/update
Name:	utmc
Purpose:	Not used in ga.js. Set for interoperability with urchin.js. Historically, this cookie operated in conjunction with theutmb cookie to determine whether the user was in a new session/visit.
Provider:	www.radwell.com, www.radwell.co.uk, www.radwell.ca, www.radwell.de
Service:	Google Analytics View Service Privacy Policy
Туре:	http_cookie
Expires in:	End of browser session

Name:	utmz
Purpose:	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.
Provider:	www.radwell.com, www.radwell.co.uk, www.radwell.ca, www.radwell.de
Service:	Google Analytics <u>View Service Privacy Policy</u>
Type:	http_cookie
Expires in:	6 months from set/update
Name:	utmv
Purpose:	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.
Provider:	www.radwell.com, www.radwell.co.uk, www.radwell.ca, www.radwell.de
Service:	Google Analytics View Service Privacy Policy
Type:	http_cookie
Expires in:	6 months

Overall, cookies help us provide you with a better website, by enabling us to monitor which pages you find useful and which you do not. A cookie in no way gives us access to your computer or any information about you, other than the data you choose to share with us.

#### **Other Tracking Technologies**

Cookies are the most well-known and common type of web tracking technologies. However, many websites, advertisers, and analytic tools use other types of technologies to track users or monitor website performance.

#### **Accepting or Opting Out of Cookies**

You can choose to accept or decline cookies. Most web browsers automatically accept cookies, but you can usually modify your browser setting to decline cookies if you prefer. This may prevent you from taking full advantage of the website. You will be prompted on your first visit to our website with a pop-up on screen alerting you, letting you know that we use cookies on this website at this point you have the choice to accept or decline cookies.

### **Links to Other Websites**

Our website may contain links to other websites of interest. However, once you have used these links to leave our site, you should note that we do not have any control over that other website. Therefore, we cannot be responsible for the protection and privacy of any information which you provide whilst visiting such sites and such sites are not governed by this policy. You should exercise caution and look at the privacy statement applicable to the website in question.



### **Changes to The Cookie Policy**

We may change and update this policy from time to time in order to reflect, for example, changes to cookies we use or for other operational, legal or regulatory reasons. In that case, the 'last updated' date below will also change. Any changes to this policy will apply to you and your data immediately. Please therefore re-visit this Cookie Policy regularly to stay informed about our use of cookies and related technologies.

If you have any questions about our use of cookies or other technologies, please contact us by clicking here.

Last updated 01-07-2020

These policies are directed at our global residents and shall be governed by and construed in accordance with, the Radwell International website, country of origins Law. Any disputes arising from this website shall be dealt with by the website's country of origins courts. No representations are made as to whether the information is applicable or available in any other country that may have access to it.

Copyright © 2020 Radwell International Inc. All rights reserved. Radwell Global Policies

