

## Cookie Policy

Last updated 20/7/2023

If you have not done so already please review our [“Terms of Use”](#) and [“Privacy Policy and Notice at Collection.”](#)

### 1. HOW WE USE COOKIES

Dynamic Compaction Solutions Inc. (“**Dynamic Compaction**,” “**we**,” “**us**”) use Cookies (small, often encrypted, text files that are stored on your computer or mobile device) and similar technologies (“**Cookies**”) to provide our website and help collect data. This Cookie Policy explains how we use Cookies to collect information about the way you use our website at [www.dynamiccompaction.us](http://www.dynamiccompaction.us) or any website or application controlled by us that links to this privacy notice (the “**Services**”) and how you can control them.

Cookies are also used to allow product authentication to you based upon your browsing history and previous visits to the Services. Information supplied to us using Cookies helps us to provide a better online experience to our visitors and users and send marketing communications to them, as the case may be.

While this information on its own may not constitute your “personal information”, we may combine the information we collect via Cookies with personal information that we have collected from you to learn more about how you use the Services to improve them. For more information please read our [Privacy Policy and Notice at Collection.](#)

### 2. TYPES OF COOKIES

We use both session Cookies (which expire once you close your web browser) and persistent Cookies (which stay on your device until you delete them). To make it easier for you to understand why we need them, the Cookies we use on the Services can be grouped into the following categories:

- **Strictly Necessary:** These Cookies are necessary for the Services to work properly. They include any essential authentication and authorization Cookies for the Services.
- **Functionality:** These Cookies enable technical performance and allow us to “remember” the choices you make while browsing the Services, including any preferences you set. They also include sign-in and authentication Cookies and IDs that enable you to return without additional sign-in.
- **Performance/Analytics:** These Cookies allow us to collect certain information about how you navigate the Services or utilize the services running on your device. They help us understand which areas you use and what we can do to improve them.
- **Marketing and Customer Support:** These Cookies are used to deliver relevant information related to the Services to an identified machine or other device (not a named or otherwise identifiable person) which has previously been used to visit the Services. Some of these types of Cookies on the Services are operated by third parties with our permission and are used to identify advertising sources that are effectively driving customers to the Services.

Here is a representative list of the cookies we use.

#### ***Performance/Analytical***

Name	Provided By	Persistent or Session	Purpose
------	-------------	-----------------------	---------

_ga	Google Analytics	Persistent: 2 years	Used by Google Analytics to register a unique ID that is used to generate statistical data on how the visitor uses the website.
-----	------------------	---------------------	---

**Functionality Cookies**

Name	Provided By	Persistent or Session	Purpose
N/A			

**Marketing and Customer Support**

Name	Provided By	Persistent or Session	Purpose
N/A			

**Strictly Necessary**

Name	Provided By	Persistent or Session	Purpose
N/A			

**Cookies Set by Third Party Sites**

To enhance our content and to deliver a better online experience for our users, we sometimes embed images and videos from other websites on the Services. We currently use, and may in future use content from websites such as Facebook, LinkedIn and Twitter. You may be presented with Cookies from these third-party websites. Please note that we do not control these Cookies. The privacy practices of these third parties will be governed by the third parties' own privacy statements or policies. We are not responsible for the security or privacy of any information collected by these third parties, using cookies or other means. You should consult and review the relevant third-party privacy statement or policy for information on how these cookies are used and how you can control them.

We also use Google, a third-party analytics provider, to collect information about Services usage and the users of the Services, including demographic and interest-level information. Google uses cookies in order to collect demographic and interest-level information and usage information from users that visit the Services, including information about the pages where users enter and exit the Services and what pages users view on the Services, time spent, browser, operating system, and IP address. Cookies allow Google to recognize a user when a user visits the Services and when the user visits other websites. Google uses the information it collects from the Services and other websites to share

with us and other website operators' information about users including age range, gender, geographic regions, general interests, and details about devices used to visit websites and purchase items. We do not link information we receive from Google with any of your personally identifiable information. For more information regarding Google's use of cookies, and collection and use of information, see the Google Privacy Policy (available at <https://policies.google.com/privacy?hl=en>). If you would like to opt out of Google Analytics tracking, please visit the Google Analytics Opt-out Browser Add-on (available at <https://tools.google.com/dlpage/gaoptout>).

### **Other Similar Technologies**

Dynamic Compaction web pages may use other technologies such as web beacons to help deliver cookies on the Services and count users who have visited those websites. We also may include web beacons in our promotional email messages or newsletters to determine whether you open and act on them as well as for statistical purposes.

In addition to standard cookies and web beacons, the Services can also use other similar technologies to store and read data files on your computer. This is typically done to maintain your preferences or to improve speed and performance by storing certain files locally.

### How to Control and Delete Cookies

Cookies can be controlled, blocked or restricted through your web browser settings. Information on how to do this can be found within the Help section of your browser. All Cookies are browser specific. Therefore, if you use multiple browsers or devices to access websites, you will need to manage your cookie preferences across these environments.

If you are using a mobile device to access the Services, you will need to refer to your instruction manual or other help/settings resource to find out how you can control cookies on your device.

Please note: If you restrict, disable or block any or all Cookies from your web browser or mobile or other device, the Services may not operate properly, and you may not have access to the Services available through the Services. Dynamic Compaction shall not be liable for any impossibility to use the Services or degraded functioning thereof, where such are caused by your settings and choices regarding cookies.

To learn more about cookies and web beacons, visit [www.allaboutcookies.org](http://www.allaboutcookies.org).