

# Imprint

Information in accordance with §5 of the E-Commerce Act, §14 of the Unternehmensgesetzbuch, §63 of the Commercial Code and disclosure requirements under §25 of the Media Act.

WE-DEV  
Lukas Weilguny  
Gabelsbergerstraße 14,  
4050 Traun,  
Österreich

**Object of the company:** IT Dienstleistungen

Source: Created with the Impressum Generator by [AdSimple®](#) in cooperation with [bauguide.at](#)

# Privacy policy

## Privacy Policy

We created this Privacy Policy (version 01.01.1970-121447394), to declare which information we collect, how we use data and which options the users of our website have, according to the guidelines of the [General Data Protection Regulation \(EU\) 2016/679](#)

Unfortunately, these subjects sound rather technical due to their nature, but we have put much effort into describing the most important things as simply and clearly as possible.

## Automatic Data Retention

Every time you visit a website nowadays, certain information is automatically created and saved, just as it happens on this website.

Whenever you visit our website such as you are doing right now, our webserver (computer on which this website is saved/stored) automatically saves data such as

- the address (URL) of the accessed website
- browser and browser version
- the used operating system
- the address (URL) of the previously visited site (referrer URL)
- the host name and the IP-address of the device the website is accessed from
- date and time

in files (webserver-logfiles).

Generally, webserver-logfiles stay saved for two weeks and then get deleted automatically. We do not pass this information to others, but we cannot exclude the possibility that this data will be looked at in case of illegal conduct.

## Cookies

Our website uses HTTP-cookies to store user-specific data. For your better understanding of the following Privacy Policy statement, we will explain to you below what cookies are and why they are in use.

### What exactly are cookies?

Every time you surf the internet, you use a browser. Common browsers are for example Chrome, Safari, Firefox, Internet Explorer and Microsoft Edge. Most websites store small text-files in your browser. These files are called cookies.

What should not be dismissed, is that cookies are very useful little helpers. Nearly all websites use cookies. More accurately speaking these are HTTP-cookies, since there are also different cookies for other uses. http-cookies are small files which our website stores on your computer. These cookie files are automatically put into the cookie-folder, which is like the “brain” of your browser. A cookie consists of a name and a value. Moreover, to define a cookie, one or multiple attributes must be specified.

Cookies save certain parts of your user data, such as e.g. language or personal page settings. When you re-open our website, your browser submits these “user specific” information back to our site. Thanks to cookies, our website knows who you are and offers you the settings you are familiar to. In some browsers every cookie has its own file, in others such as Firefox, all cookies are stored in one single file.

There are both first-party cookies and third-party cookies. First-party cookies are created directly by our site, while third-party cookies are created by partner-websites (e.g. Google Analytics). Every cookie is individual, since every cookie stores different data. The expiration time of a cookie also varies – it can be a few minutes, or up to a few years. Cookies are no software-programs and contain no computer viruses, trojans or any other malware. Cookies also cannot access your PC’s information.

This is an example of how cookie-files can look:

**name:** \_ga  
**value:** GA1.2.1326744211.152121447394-9  
**purpose:** differentiation between website visitors  
**expiration date:** after 2 years

A browser should support these minimum sizes:

- at least 4096 bytes per cookie
- at least 50 cookies per domain
- at least 3000 cookies in total

## **Which types of cookies are there?**

What exact cookies we use, depends on the used services. We will explain this in the following sections of the Privacy Policy statement. Firstly, we will briefly focus on the different types of HTTP-cookies.

There are 4 different types of cookies:

### **Essential Cookies**

These cookies are necessary to ensure the basic function of a website. They are needed when a user for example puts a product into their shopping cart, then continues surfing on different websites and comes back later in order to proceed to the checkout. Even when the user closed their window priorly, these cookies ensure that the shopping cart does not get deleted.

### **Purposive Cookies**

These cookies collect info about the user behaviour and record if the user potentially receives any error messages. Furthermore, these cookies record the website's loading time as well as its behaviour within different browsers.

### **Target-orientated Cookies**

These cookies care for an improved user-friendliness. Thus, information such as previously entered locations, fonts or data in forms stay saved.

### **Advertising Cookies**

These cookies are also known as targeting-Cookies. They serve the purpose of delivering individually adapted advertisements to the user. This can be very practical, but also rather annoying.

Upon your first visit to a website you are usually asked which of these cookie-types you want to accept. Furthermore, this decision will of course also be saved in a cookie.

## **How can I delete cookies?**

You yourself take the decision if and how you want to use cookies. Thus, no matter what service or website cookies are from, you always have the option to delete, deactivate or only partially allow them. Therefore, you can for example block cookies of third parties but allow any other cookies.

If you want change or delete cookie-settings and would like to determine which cookies have been saved to your browser, you can find this info in your browser-settings:

[Chrome: Clear, enable and manage cookies in Chrome](#)

[Safari: Manage cookies and website data in Safari](#)

[Firefox: Clear cookies and site data in Firefox](#)

[Internet Explorer: Delete and manage cookies](#)

[Microsoft Edge: Delete cookies in Microsoft Edge](#)

If you generally do not want to allow any cookies at all, you can set up your browser in a way, to notify you whenever a potential cookie is about to be set. This gives you the opportunity to manually decide to either permit or deny the placement of every single cookie. The settings for this differ from browser to browser. Therefore, it might be best for you to search for the instructions in Google. If you are using Chrome, you could for example put the search phrase “delete cookies Chrome” or “deactivate cookies Chrome” into Google.

## **How is my data protected?**

There is a “cookie policy” that has been in place since 2009. It states that the storage of cookies requires the user’s consent. However, among the countries of the EU, these guidelines are often met with mixed reactions. In Austria the guidelines have been implemented in § 96 section 3 of the Telecommunications Act (TKG).

If you want to learn more about cookies and do not mind technical documentation, we recommend <https://tools.ietf.org/html/rfc6265>, the Request for Comments of the Internet Engineering Task Force (IETF) called “HTTP State Management Mechanism”.

## **Storage of Personal Data**

Any personal data you electronically submit to us on this website, such as your name, email address, home address or other personal information you provide via the transmission of a form or via any comments to the blog, are solely used for the specified purpose and get stored securely along with the respective submission times and IP-address. These data do not get passed on to third parties.

Therefore, we use personal data for the communication with only those users, who have explicitly requested being contacted, as well as for the execution of the services and products offered on this website. We do not pass your personal data to others without your approval, but we cannot exclude the possibility this data will be looked at in case of illegal conduct.

If you send us personal data via email – and thus not via this website – we cannot guarantee any safe transmission or protection of your data. We recommend you, to never send confidential data via email.

## **Rights in accordance with the General Data Protection Regulation**

You are granted the following rights in accordance with the provisions of the [GDPR](#) (General Data Protection Regulation) and the Austrian [Data Protection Act \(DSG\)](#):

- right to rectification (article 16 GDPR)
- right to erasure (“right to be forgotten“) (article 17 GDPR)
- right to restrict processing (article 18 GDPR)
- right to notification – notification obligation regarding rectification or erasure of personal data or restriction of processing (article 19 GDPR)
- right to data portability (article 20 GDPR)
- Right to object (article 21 GDPR)

- right not to be subject to a decision based solely on automated processing – including profiling – (article 22 GDPR)

If you think that the processing of your data violates the data protection law, or that your data protection rights have been infringed in any other way, you can lodge a complaint with your respective regulatory authority. For Austria this is the data protection authority, whose website you can access at <https://www.data-protection-authority.gv.at/>.

## **Evaluation of Visitor Behaviour**

In the following Privacy Policy, we will inform you on if and how we evaluate the data of your visit to this website. The evaluation is generally made anonymously, and we cannot link to you personally based on your behaviour on this website.

You can find out more about how to disagree with the evaluation of visitor data, in the Privacy Policy below.

## **TLS encryption with https**

We use https to transfer information on the internet in a tap-proof manner (data protection through technology design [Article 25 Section 1 GDPR](#)). With the use of TLS (Transport Layer Security), which is an encryption protocol for safe data transfer on the internet, we can ensure the protection of confidential information. You can recognise the use of this safeguarding tool by the little lock-symbol, which is situated in your browser's top left corner, as well as by the use of the letters https (instead of http) as a part of our web address.

## **Google Maps Privacy Policy**

On our website we use Google Maps of the company Google Inc. (1600 Amphitheatre Parkway Mountain View, CA 94043, USA). With the use of Google Maps, we can show you locations in a better way and can therefore adjust our service to your needs. Due to the utilisation of Google Maps, data gets transferred to Google and is saved on Google's servers. In the following, we want to explain in detail what Google Maps is, why we use this Google service, what data is stored and how you can prevent this.

### **What is Google Maps?**

Google Maps is an internet maps service of the company Google Inc. With Google Maps you can search for exact locations of cities, sights, accommodations or businesses online via a PC, a tablet or an app. If businesses are represented on Google My Business, the respective location as well as other information about the company are shown there. In order to show route directions, a location's map sections can be integrated in a website through a HTML-code. Google Maps depicts the earth's surface as either a road map or as air and satellite images. Due to the street view and high-quality satellite images, it is possible for exact representations to be made.

### **Why do we use Google Maps on our website?**

The efforts we make on this page have the goal of giving you a useful and meaningful experience on our website. Through the integration of Google Maps, we can offer you essential information on various locations. Therefore, you can spot our office address with one glance. Furthermore, the route directions always show you the best and fastest way to us. You can retrieve the route directions for traveling either by car, by public transport, on foot or by bike. The integration of Google Maps is a part of our customer service.

## **What data is stored by Google Maps?**

For Google Maps to offer its full services, the company must collect and store your data. This includes your entered search terms, your IP-address as well as your longitude and latitude coordinates. When you use the route-planner function, the entered start address is stored also. However, this data retention happens on Google Maps' websites. We can only inform you about it but cannot influence it in any way. Since we have included Google Maps on our website, Google will set at least one cookie (Name: NID) into your browser. This cookie saves data on your user behaviour. Google primarily uses this data to optimise its own services and to provide you with individual, personalised advertisements.

The following cookies are set in your browser due to the integration of Google Maps:

**Name:** NID

**Value:** 188=h26c1Ktha7fCQTx8rXgLyATyITJ121447394-5

**Purpose:** Google uses NID in order to adjust advertisements to your Google searches. With the cookie's help Google "remembers" your most frequently entered search queries or your previous interaction with ads. That way you always receive customised advertisements. The cookie contains a unique ID, which Google uses to collect your personal settings for advertising purposes.

**Expiration date:** after 6 months

**Note:** We cannot guarantee completeness of the information on saved data. This is, because especially concerning the use of cookies, changes can happen anytime. To identify the cookie NID, a test page was created, to which Google Maps was included.

## **How long and where is the data saved?**

There are Google servers in data centres across the entire planet. However, most servers are in America. For this reason, your data is widely stored in the USA. Here you can read in detail about where the Google servers are located:

<https://www.google.com/about/datacenters/inside/locations/?hl=en>

Google distributes data to various data carriers. This makes it possible to retrieve the data faster and to better protect it from possible attempted manipulations. Every server has emergency programs. Thus, should for example a problem with Google's hardware occur or should a natural disaster impact the servers, any data will quite certainly stay protected.

Moreover, Google saves some data for a specified period. With some other data on the other hand, Google only offers the opportunity for deleting it manually. Furthermore, the company anonymises information (e.g. advertising data) in server logs, by deleting a part of the IP-address and cookie information after 9 to 18 months.

## How can I delete my data, or prevent data retention?

Due to the automatic delete function for location and activity data, which was introduced in 2019, information that is used for determining your location and web or app activity is saved for either 3 or 18 months, depending on your preferred decision, and is deleted thereafter. Furthermore, it is possible to delete this data manually from your browser history via your Google account anytime. If you want to prevent the determination of your location altogether, you must pause the category “Web and app activity” in your Google account. Click on “Data and personalisation” and then choose the option “Activity controls”. Here you can switch the activities on or off.

Moreover, in your browser you can deactivate, delete or manage individual cookies. This function can differ a little, depending on what browser you are using. The following instructions will show you how to manage cookies in your browser:

[Chrome: Clear, enable and manage cookies in Chrome](#)

[Safari: Manage cookies and website data in Safari](#)

[Firefox: Clear cookies and site data in Firefox](#)

[Internet Explorer: Delete and manage cookies](#)

[Microsoft Edge: Delete cookies in Microsoft Edge](#)

If you generally do not want to permit any cookies, you can set up your browser in a way that ensures you get informed whenever a cookie is about to be placed. That way you can decide to either permit or refuse every single cookie.

Google is an active participant of the EU-U.S. Privacy Shield Framework, which regulates the correct and safe transfer of personal data. You can find more information on this on <https://www.privacyshield.gov/participant?id=a2zt000000001L5AAI>.

If you want to find out more about Google’s data processing, we recommend the company’s internal privacy statement on <https://policies.google.com/privacy?hl=en-GB>.

## WP Statistics Privacy Policy

On our website we use the analysis plugin WP Statistics. This plugin has been developed by the American software company Veronalabs (5460 W Main St, Verona, NY 13478, United States). The plugin allows us to receive simple statistics on how you as a user interact with our website. In this privacy policy we will go into more detail about the analysis tool and show you where and for how long your data is stored.

### What is WP Statistics?

This plugin is an analysis software which was specially developed for websites that use the WordPress content management system. WordPress helps us to easily edit our website even without any programming knowledge. WP Statistics may for example collect data about how long you stay on our website, what subpages you visit, how many visitors are on our website

or which website led you to us. Furthermore, WP Statistics does not set any cookies and you cannot be personally identified by the collected data.

## **Why do we use WP Statistics?**

With the help of WP Statistics, we obtain simple statistics that help us to continuously improve and make our website even more interesting for you. Our website and the content, products and/or services offered on it should meet your needs and demands as closely as possible. In order to achieve this goal, we of course have to find out where there is room for improvements and changes. The statistics obtained help us to get one step closer to this goal.

## **Which data is stored by WP Statistics?**

WP Statistics does not set any cookies and the collected data are only used to generate anonymised statistics on the use of our website. WP Statistics also anonymises your IP address. You cannot be identified as a person.

WP Statistics collects visitor data when your web browser connects to our web server. These data are then stored in our server's database. The retained data may for example be:

- the address (URL) of the accessed website
- browser and browser version
- the operating system used
- the address (URL) of the previously visited page (referrer URL)
- the hostname and IP address of the device from which our website was accessed
- date and time
- information on the country/city
- number of visitors that come from a search engine
- duration of the website stay
- clicks on the website

Your data will not be passed on or sold.

## **How long and where are the data stored?**

All data is retained locally on our web server. Your data will be stored on our web server until it is no longer needed for the purposes listed above.

## **How can I delete my data or prevent data retention?**

You have the right to information, rectification, deletion or restriction of the processing of your personal data at any time. Moreover, you can revoke your consent to the data processing anytime.

We have now given you the most important information about data processing by WP Analytics. Your data is handled very carefully, as the plugin does not use cookies and the data for statistical analyses are stored locally on our web server. If you want to learn more about WP Analytics, you can view the company's privacy policy at <https://wp-statistics.com/privacy-and-policy/>.

Source: Created with the Datenschutz Generator by [AdSimple®](#) in cooperation with [meinhaushalt.at](#)