# **PRIVACY POLICY**

# §. 1 Premise

This section contains information on how Geometria Sacra process the data of geometriasacra.com users.

This information is also relevant for the purposes of the Personal Data Protection Code (Article 13 of Legislative Decree 196/2003) for subjects that interact with Geometria Sacra, and can be reached at the address corresponding to the Home Page:

https://www.geometriasacra.com

The information is only made for geometriasacra.com and not for other websites that the user may consult through the links contained in it.

The purpose of this document is to provide guidance on the manner, timing, and nature of the information that users must provide when they connect to the web pages of Geometria Sacra, regardless of the purpose of the connection, according to Recommendation no. 2/2001 of European authorities for the protection of personal data, Article 29 of Directive 95/46 / EC, adopted on 17 May 2001 for the collection of personal data online.

# §. 2 Data Processing

#### §. 2.1 Holder of Data

During the use of Geometria Sacra, data on identified or identifiable users can be processed to provide services, or to improve these: for basic services such as user language of for more complex services.

The holder of the treatment is NeW CobAsrl headquartered in:

Via Torino, 102

10060 Airasca (TO)

#### §. 2.2 Data Center

The processing of data generated by the use of Geometria Sacra takes place at the headquarters of the data Holder with the intervention of the persons responsible for it. If necessary, data related to the newsletter service may be handled by the processing manager or persons assigned to it by the head office.

# §. 3 Processed Data

#### §. 3.1 Cookies

Cookies are data sent by Sacred Geometry to the user's internet browser and are stored by this and then retransmitted to the site at the next visit.

They can be used to monitor sessions, to authenticate a user so that they can access a site without typing names and passwords each time and to store their preferences.

There are so many types of cookies that can be classified for technical aspect, duration, origin, and function.

#### §. 3.2 Technical Cookies

There are various technologies used to store information on a user's computer, which is then collected from sites. Among them, the most known and used is HTML cookies.

They are used for navigation and to facilitate access to the site. They are required for the transmission of communications on an electronic network to provide the service required by the customer.

The settings for managing or disabling cookies may vary depending on the internet browser is used.

However, the user can either handle or request general deactivation or deletion of cookies by modifying the settings of their internet browser. The deactivation may slow down or prevent access to some parts of the site.

The use of cookies allows the site to be safe and efficient.

Cookies that are navigated and retransmitted via Google Analytics or through Blogger Statistics or Similar Services are solo technical if used for site optimization purposes directly from the site owner, who can collect aggregated information on the number of users and how they visit the site. For these conditions, analytics cookies apply the same rules as for information and consent provided for technical cookies.

#### §. 3.3 Duration of Cookies

There are many types of Cookies, ordered by duration. "Temporary Session Cookies", are automatically deleted at the end of the navigation session and are used to identify the user, to avoid logging procedure on each visited page. "Permanent Cookies" are permanently active on the PC until the expiration date or deletion by the user.

Session cookies can be installed in order to allow users to access and navigate in the reserved area of the portal as an authenticated user.

Session cookies are not stored persistently but exclusively for the duration of the navigation session until the browser is closed. Their use is strictly limited to the transmission of session identifiers consisting of random numbers generated by the server needed to allow safe and efficient site navigation.

#### §. 3.4 Third-party cookie

Depending on the origin, some cookies are sent to the browser directly from the site you are visiting and others cookies are sent from third parties sites and not from what you are visiting.

Permanent cookies are often third-party cookies.

Most third-party cookies consist of tracking cookies used to identify online behavior, understand your interests, and then customize the advertising proposals to users.

Geometria Sacra uses the following cookies:

Technical navigation and session cookies, Functional technical cookies, Technical cookies analytics.

# §. 4 Navigation Data

Computer systems and software procedures for the operation of this website will acquire, during their normal operation, certain personal data that are implicitly required in the use of Internet communication protocols.

This information is not collected to be associated with an identified user, but because their very nature, through elaborations and associations with data held by third parties, could allow identifying users.

This category of data includes the IP addresses or domain names of the computers used by the users to connect to the site, the URI notation addresses of the required resources, the time of the request, the method used to submit the request to the server, the file size obtained in response, the numeric code that indicates the status of the data response from the server and other parameters related to the operating system and the user's computer environment.

This data is only used for obtaining anonymous statistical information on the site's use and to check its proper functioning and are deleted immediately after processing it.

The data could be used for accurate the liability in the event of hypothetical cybercrime to damage the site: save this eventuality, the web contact data does not persist for more than seven days.

### §. 5 Data provided by the user

Optional, explicit, and voluntary email delivery to the addresses indicated on this site implies the subsequent acquisition of the sender's address, needed to respond to requests and other personal information included in the email.

The summary information will be progressively reported or displayed on site pages assigned to special services upon request.

### §. 6 Optional data transfer

The user is always free to provide the personal information required for sending of informational materials, except as necessary for navigation.

Non-delivery, on the other hand, may result in the impossibility of obtaining what is requested.

### §. 7 Data processing method

Personal data are processed with automated tools for the time strictly necessary to achieve the purposes for which they were collected.

Specific security measures are observed to prevent data loss, illicit or incorrect use, and unauthorized access.

### §. 8 Rights of the interested parties

Information about the content, source, accuracy, integration, updating or correction of the data is accessible to the owner as well as their existence in the archives of Geometria Sacra can be verified by request. Users also have the right to request the cancellation, transformation into anonymous form or the blocking of data processed in violation of the law, as well as to oppose in any case, for legitimate reasons, to their treatment.

Requests can be addressed to:

e-mail: info@geometriasacra.com

fax: 0119908933 by mail to address: New Coba srl Via Torino, 102 10060 Airasca (TO)

# §. 9 Security of provided data

Data security is guaranteed during use of the platform by the compliance of the procedures adopted by Geometria Sacra to the Privacy Code (D.Lgs 196/2003) with particular regard to your personal data.

# §. 10 Changes to this document

This document, published at:

https://www.geometriasacra.com/privacy\_en.pdf

constitutes the privacy policy of this site. It may be subject to change or update.

The document complies with the relevant regulations.