

Data protection information for the STATcube application

Revised November 2025

This data protection information informs you about the processing of personal data when using the application STATcube.

Please find following information as listed below:

Content

Name and address of the controller	1
Name and address of the data protection officer	2
General information about STATcube	2
Types of use	2
IP addresses	2
Server logfiles.....	2
Server log-database	2
Cookies.....	3
Local storage	3
Authentication statement.....	3
SSL encryption.....	3
Web analysis by Matomo	3
Exercise of rights of the data subject.....	4
Right to lodge a complaint to the data protection authority	4

Name and address of the controller

The controller in accordance to the [General Data Protection Regulation](#) (GDPR, Regulation (EU) 2016/679, in German [Datenschutz-Grundverordnung \(DSGVO\)](#)) and other data protection regulations is:

Statistics Austria

Bundesanstalt Statistik Österreich

Guglgasse 13

1110 Wien

Telefon: +43 1 711 28-0

Fax: +43 1 711 28-7728

eMail: office@statistik.gv.at

Website: www.statistik.at

Name and address of the data protection officer

Mag. Maria-Christine Bienzle

Statistics Austria (Bundesanstalt Statistik Österreich)

Guglgasse 13

1110 Wien

Telefon: +43 1 711 28-7751

eMail: dsgvo@statistik.gv.at

General information about STATcube

In accordance with the Federal Statistics Act 2000, Federal Law Gazette I No. 163/1999 (in German: [Bundesstatistikgesetz 2000 \(BStatG\)](#)) Statistics Austria operates the STATcube database system for online publication of detailed data.

STATcube is the statistical database system of Statistics Austria. STATcube is an application used for customized evaluations on detailed level based on information offered by multi-dimensional data cubes. STATcube incorporates the statistical confidentiality for all forms of data output. For registered users STATcube is provided via portal (see also Authentication statement), which is not used for guest access.

Types of use

STATcube can be used either by means of a guest access or a registered access. The purchase of a STATcube subscription can only be carried out by registered users on the website of Statistics Austria.

IP addresses

Technical measures will prevent the recording of real IP addresses of external users. In the case of in-house usage of STATcube (within Statistics Austria) the full IP address is recorded. This applies to all listed types of use.

Server logfiles

At the beginning of each STATcube session and with every page request the following information is written to logfiles on the STATcube server: Date/time, notification category (INFO, WARN, ERROR), software components (part of the software which is reporting the message), login-ID, IP address (anonymised), session-ID, message text as well as a number of technical details, e.g. processing time of a data query etc.

These logfiles will be used for error analysis of possible program errors (so-called "bugs"). Only in very rare cases they will be also used for tracking user activities within STATcube. Furthermore, this information helps us to optimise the application and is necessary to improve the security standards of our information technology systems.

The logfiles are accessible to server administration within the IT dept. and will be deleted regularly.

Data stored in the logfiles is mandatory requirement for proof operation of STATcube.

Server log-database

With each table query of STATcube the following information is written to a log-database: Date/time, type of order, login-ID, database-ID, number of retrieved data cells, description of retrieved data, IP address (anonymised), session-ID as well as a number of technical details, e.g. continuous job number etc.

This information is used for the calculation of the retrieved data volume, for error analysis of possible program errors (so-called "bugs") and rarely is also used for tracking user activities within STATcube. Additionally this information supports application optimisation and safeguarding security of our information technology systems.

Database entries are accessible to server administration within the IT dept. and will be deleted regularly.

Data stored within the database are mandatory for proof operation of STATcube.

Cookies

Internet cookies are small text files created by our servers that are placed on your IT equipment (computer, tablet, smartphone). STATcube only use cookies which are not stored permanently. They will be automatically deleted when the web browser is closed (so-called "session-cookies").

Following cookies are essential for the function of STATcube and its applications:

JSESSIONID: Unique ID for identification of STATcube users for duration of their session

oam.Flash.RENDERMAP.TOKEN: Short-term storage of website status. This cookie is necessary to ensure the usability of application in the case of linking or changing of websites.

Additionally, some session-cookies are placed by the portal of Statistics Austria as well as by the firewall behind the website www.statistik.at. Further information shall be offered in the relevant data protection information.

Local storage

Local storage refers to a memory area kept by the web browser that is accessible by JavaScript program code. Data can be saved in the cache of the browser. After leaving the website this data will not be deleted and so still remain available.

In this area STATcube stores the following information:

STATcube Tour: we save the information if a guest user has already looked into the STATcube Tour. For registered users the storage of this information takes place at STATcube server.

For all users the width of the navigation area for STATcube TableVIEW will be saved.

This storage area can be deleted within the browser settings. The stored information is not mandatory for the operation of STATcube but it facilitate the use of the application.

Authentication statement

Registered users of STATcube have two possibilities of authentication: Authentication via their own portal or receipt of an access authorisation through self-registration. Access to STATcube is provided via Statistics Austria portal which belongs to the Austrian portal group. Further information is available within the data protection information of Statistics Austria portal.

SSL encryption

In order to provide best possible data protection, STATcube uses SSL encryption by database login as registered user. Such an encrypted connection could be identified by the prefix "https://" in the address line of the browser. Unencrypted pages are characterized by the prefix "http://" or when prefix is missing.

All personal data that have been transmitted when using STATcube cannot be read by third parties due to SSL encryption.

Web analysis by Matomo

The STATcube application of Statistics Austria uses Matomo (formerly known as PIWIK). This is an open-source application for statistical analysis of user access. Matomo is using cookies. The information generated by the use of STATcube (cookies) is transferred to the web-server at Statistics Austria and stored for usage analysis purposes. This serves to optimise the application STATcube. The IP address shall be anonymised before processing and storage, so that you always remain anonymous. Cookie data about the usage of STATcube may not be disclosed to third parties. You can prevent the installation of cookies at any time by setting your web browser software accordingly.

Exercise of rights of the data subject

Under the [General Data Protection Regulation](#) (GDPR), natural persons have the following rights: Right of access by the data subject (Article 15 GDPR), right to rectification (Article 16 GDPR), right to erasure (Article 17 GDPR), right to restriction of processing (Article 18 GDPR), right to data portability (Article 20 GDPR) and right to object (Article 21 GDPR), provided that these rights are exercised on the basis of the legal provisions in the specific case. To assert these rights, please send an e-mail to dsgvo@statistik.gv.at or a letter to the address of the data protection officer mentioned above.

Right to lodge a complaint to the data protection authority

If there are any complaints about the processing of your data, natural persons can contact the Austrian data protection authority as supervisory authority. Contact information can be found on the website of the data protection authority at <https://www.dsb.gv.at/kontakt>.