Terms of Use

(INCLUDING PRIVACYSTATEMENT AND COOKIESTATEMENT)



Terms of Use



Agreement

Prior to the provision of the Programme (EasyDPIA®), as a User you have agreed to the Terms of Use and have read the privacy- and cookie statement contained therein.

Definitions

The Programme:

The EasyDPIA® programme.

PrivacyTeam:

PrivacyTeam B.V., the creator of the Programme.

User:

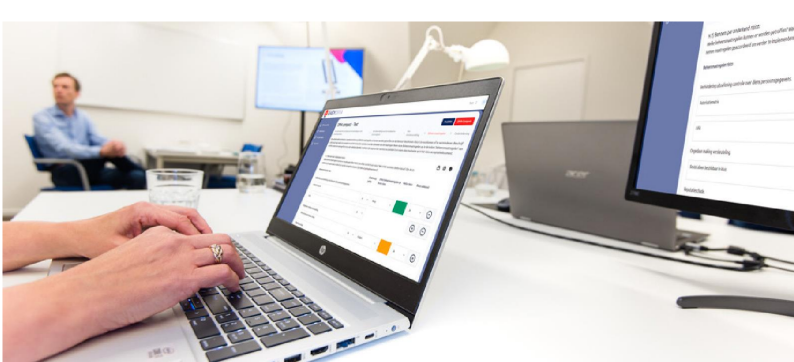
The person who uses the Programme by logging into it. At first login, the User's email address is verified. After initial login, the User is responsible for creating his/her own password and setting up two-factor authentication on the access.

Terms of Use:

These terms of use as they apply from time to time including the privacy- and cookie statement contained therein.

Starting point

Through the Internet, the User can use the Programme in the manner intended. The User may not allow others to access the Programme other than in the manner provided for in the Programme.





1. Manual

After logging into the Programme, a manual is available. It informs you how to use the programme.

2. Rights

The User explicitly does not own any rights to the source code of the Programme, nor to the content of the information, models and documents made available through the Programme. The intellectual property rights regarding the Programme and the information, models and documents belong exclusively to PrivacyTeam. User may use the generic DPIA's to create its 'own' - organisation specific - DPIA. User may not make the information available to third parties in any way. Copying or reproducing the software to another server or location (regardless of the purpose, including further reproduction or redistribution), or disclosing the information made available is expressly prohibited, unless prior written consent is obtained from PrivacyTeam.

3. Security

PrivacyTeam provides and will maintain adequate technical, physical and organisational measures to protect User's data in the Programme against accidental or unlawful destruction, accidental loss, alteration, unauthorised disclosure or access.

The combination of e-mail address and password is linked to a natural person (User). The User is responsible for keeping the login details, including the password, secret. PrivacyTeam will never be liable for any damage, including consequential damage, caused by the use of the account or password by unauthorised persons.

For more information, see the privacystatement.

4. EasyDPIA®

The information, models and documents (including: generic DPIA's) provided by PrivacyTeam to the User through the Programme, have been drawn up according to the latest insights or are provided by third parties (for generic DPIA's). However, PrivacyTeam cannot guarantee that by using the information all legal requirements and regulations are fully met, nor can PrivacyTeam guarantee that a DPIA will always be up to date in the future.

5. Special personal data

The Programme is not designed to store special personal data. Therefore, in the context of the GDPR, it is not allowed to process special personal data with the Programme.



6. Free Pre-DPIA

If the User uses the free version of the Programme to carry out a Pre-DPIA free of charge, this is done under the following conditions:

- 1. The User shall use the Programme in the manner intended;
- 2. If no licence is purchased, the data (entered by the User) will be stored for a maximum of six months and then deleted from the database;
- 3. PrivacyTeam has the right to send the User news messages, for which the User can unsubscribe if he wishes.

Privacystatement

1. Declaration on data protection and security

The information we collect is valuable, as it relates to data processing and the risks associated with it. This business information is often confidential and must be protected properly. We also process personal data. This personal data is 'normal' personal data, such as name and e-mail address. No sensitive or special personal data are processed. PrivacyTeam makes every effort to ensure that the information we collect is stored securely and used safely and responsibly. The purpose of the processing is to enable the User to perform a DPIA, whether or not jointly with other Users.

We process this personal data only on behalf of the User. The legal basis is an agreement or permission of the person concerned, which is proven by the actual login to the environment of EasyDPIA®.

This statement describes the information we collect, where it is stored, how it is used and how it is secured.





2. Data in EasyDPIA®

EasyDPIA® is a SaaS solution with which DPIA's can be created and managed. Besides the data of the organisation, personal data of the participants in a DPIA are recorded in EasyDPIA®. At the choice of the participant, he or she also adds a photo of him or herself. This is however entirely voluntary. Additionally, in EasyDPIA® the data concerning a DPIA are registered, including the risks connected with the processing activity and the control measures taken as a result of this.

3. What information do we record?

What information?	Nature of the information	Application
User name	Personal data	EasyDPIA®
User E-mailadres	Personal data	EasyDPIA® Postmark
IP-address	Personal data	EasyDPIA®
Photo user	Personal data	EasyDPIA®
Company name	Business information	EasyDPIA®
Company data	Business information (data relating to business operations connected with the) processing of personal data.)	EasyDPIA®
Payment details	Business (financial) information	Stripe



4. Where is the information stored and who has access to it?

We record the information we receive in a number of applications:

Application	Description	Hosting	Accessible to
EasyDPIA®	SaaS application	LinQhost (NL)	- employees MaxiCMS - employees LinQhost - Privacy Team staff
Stripe	SaaS application for payment services	AWS (US)	- employees MaxiCMS - Privacy Team staff
Postmark	Mail service	AWS (US)	- employees MaxiCMS - Privacy Team staff

PrivacyTeam has made arrangements with the suppliers of the applications to secure the information (including personal data) in an adequate manner. If data are stored outside Europe, agreements have been made with the suppliers via Standard Contractual Clauses (SCC).

Through Postmark and Stripe, personal data is processed in the United States. Since the Schrems II ruling of July 2020 of the European Court of Justice, the US is considered 'not adequate' and it is not allowed to have personal data processed in the United States without an additional risk assessment.

In addition to the SCC, a Data Transfer Impact Assessment (DTIA) was carried out by Privacy Team. Because there is only data processing of a business e-mail address and names, and therefore no sensitive and/or special personal data are processed, there is no high privacy risk. Therefore, the data processing as mentioned above is permitted. We can make the results of the DTIA available upon request.

Description of measures to ensure that only authorised Privacy Team personnel have access to the processing of Personal Data		
Employees and data:	Acts:	
Employees have access to the licence information. They can see, among other things, which licence has been purchased and the corresponding contract period.	Administrative actions in the context of licensing. End user support.	
Employees have access to customer information.	End user support.	



Employees have access to payment information. They	Administrative actions within the framework of
can see contact details and payment information,	the licences.
among other things.	End user support
IT data managers have access to the databases.	The actions of IT database administrators are
	aimed at continuity and optimisation of ICT
	systems.

This always concerns a limited number of employees who have access to the information ('need to know' basis). The employees who have access to the information have all signed a confidentiality agreement.

5. How long is the information stored?

Туре	Information	Actions	Storage period
EasyDPIA®	User data	Delete account	Directly removed
	Customer data (including DPIA's)	Termination of licence	30 days
Stripe	Payment details	Termination of licence	7 years
Postmark	E-mails	-	30 days

6. With whom do we share the information?

The information will not be shared with other third parties other than on the basis of what is stated in these terms and conditions, or on the basis of a statutory provision or a judicial decision, or when PrivacyTeam is required to disclose confidential information to a third party designated by law or by the competent court, and PrivacyTeam cannot in this matter invoke a legal right to refuse to give evidence or a right to refuse to give evidence acknowledged or allowed by the competent court.

7. How is the information secured?

PrivacyTeam will always and continuously make efforts to take adequate technical and organisational measures to protect the information against loss or against unauthorised access, impairment or modification.



Encryption	All network connections to the web server are secured with TLS encryption. The certificates are managed externally by LinQhost. They purchase our certificate from Sectigo. We do not have access to the certificate file ourselves.
	The data on the server is encrypted with AES-256-CBC.
	The key is stored encrypted outside the software (double key encryption).
	Passwords are stored encrypted with Argon2id.
Identity and access management	The user is required to set up two-factor authentication.
-	After five attempts to log in with an incorrect password, an account is locked for an increasingly long period at each subsequent attempt.
	Accounts are associated with individuals, there are no shared system accounts.
Server security and hardening	The web server is protected from network-based attacks from the Internet by firewalls.
	The entire online platform is provided with current security updates.
	A SLA is in place for creation of backups and backups are made very regularly.
Web application security	The web application is protected against different types of attacks, such as XSS, SQLi, RFI, LFI, User Agent and many more. The firewall also blocks repeated attacks and sends notifications when an attack is detected. Moreover, it will log failed logins and block the IP address after a number of attempts.
Hosting	Our services (database, API, etc.) are hosted in an ISO 27001-certified data centre.
Logging and monitoring	The level of detail in logging is sufficient to be used in attacks to find out the attacker's modus operandi and network identity.
	Critical system functions are monitored and disruptions are reported to system administrators and followed up by means of a "learning" monitoring and alert system.
Secure management	Remote access to servers is secured in multiple ways.
	An adequate back-up plan and restore plan have been worked out.
Testing	PrivacyTeam regularly tests the security of the Programme.



Patches	PrivacyTeam ensures that security patches are installed as soon as they become available.
Policy	PrivacyTeam has an Information Security Policy.
Employees	Confidentiality agreements and information security agreements are made with employees.
	PrivacyTeam promotes information security awareness, education and training.
	Employees have no access to more data than is strictly necessary for their jobs, based on an authorisation system.

8. Contact details:

Privacy Team B.V. (hereinafter: 'we') is partly responsible for the processing of your Personal Data as described in this Privacystatement. As far as the processing of Personal Data in EasyDPIA® by order of a Client/Customer is concerned, PrivacyTeam B.V. is the processor.

PrivacyTeam B.V.

Amersfoortseweg 38 3951 LC Maarn Telephone number: +31 (0)33-200 30 83 Email: post@privacyteam.nl Chamber of commerce nr.: 691 00 98

9. Your rights

In the situation where PrivacyTeam is a processor of personal data, the following applies: if a data subject directs a request to PrivacyTeam to exercise his/her statutory rights, PrivacyTeam is not authorised to deal directly with the data subject's request. PrivacyTeam will only deal with the requests coming from the customer.

In the situation where PrivacyTeam is a controller of personal data, the following applies: privacy law gives everyone whose personal data is processed a number of rights to ensure that the processing of personal data is done in a fair and transparent manner.

You have the following rights:

- get an explanation of what personal data we process;
- access to the exact personal data we process;
- having errors corrected;
- the deletion of (outdated) personal data;
- Withdrawal of your consent;
- object to a particular use.



You can exercise your right by submitting a written request to us. It is important that you can identify yourself and prove that the request actually concerns your own personal data. It is not permitted to request the personal data of others. We will respond to your request within one month. In the case of many or complex requests, we may extend this period by up to two months. In the case of extensive requests, we may charge you a fee.

10. Information

If you have any questions about the protection of your Personal Data or about your rights or if you have a complaint about this, please contact us via the e-mail address post@privacyteam.nl. Of course we will be happy to help you if you have any questions or complaints about the processing of your Personal Data. If, despite this, we are unable to resolve the matter together, you also have the right, under the privacy legislation, to lodge a complaint with the privacy supervisory authority, the Dutch Data Protection Authority: www.autoriteitpersoonsgegevens.nl. It is also possible to submit the matter to the competent court.

For a detailed description of how PrivacyTeam, as Processor, processes personal data, please refer to the Processor Agreement, which is included in the General Terms and Conditions. These can be found on our website.

Cookiestatement

EasyDPIA® is a web application and not a website. Only the login and register page use a web address to enable access to the application.

To make use of EasyDPIA®, only necessary cookies are used by PrivacyTeam B.V.. No prior consent of the User is required for this.

The following Cookies are used: A session cookie and an XSRF-Token.

- A session cookie is placed to allow EasyDPIA® to function properly (functional cookie). It stores data temporarily (during the session).
- An XSRF-Token is a security measure and serves to prevent so-called 'cross-injections'. This is also a necessary cookie to ensure secure use of EasyDPIA®.

EasyDPIA® does not use analytical or tracking cookies.