



Information on how Willis Towers Watson handles the General Data Protection Regulation

Pursuant to the General Data Protection Regulation (GDPR), which came into effect on 25 May 2018, Willis Towers Watson is required to enter into a Data Processing Agreement with you, which will regulate how we process the personal data that we receive from you and process on your behalf.

Is Willis Towers Watson data controller or data processor?

Generally, we act as data controller in relation to you and your employees as we process personal data (primarily received from you) in order to deliver our own service (consultancy). If we receive the personal data directly from the employee, we will ask the employee to consent to us processing his or her personal data, including the possibility of us passing on the personal data to the insurance companies where it is relevant. Our website contains further information on how we process their personal data.

If we – as part of our counselling services – receive personal data from you for the purpose of establishing insurance agreements or carrying out counselling in the event of claim, we are data processors, as we process the received data according to your instructions and interests.

When receiving personal data from you, we assume that you have the legal authority to pass on the personal data to us, regardless of whether we act as data controller or data processor.

The role of the insurance companies

The insurance companies are not data processors on behalf of you as a client. The insurance companies process the received personal data to deliver an independent service to you and will therefore be considered **data controllers** of the personal data, they receive from you.

You and the insurance company are considered two independent parties entering into an agreement on insurance. Therefore, you submit personal data to the insurance company – possibly via Willis Towers Watson – for the purpose of establishing and fulfilling the agreement. The data is being used for a new and “independent” purpose, namely entering into an insurance agreement on terms set out by the insurance company.

Therefore, it is not necessary for you to enter into a data processing agreement with the specific insurance company.



Establishment of data processing agreement

Willis Towers Watson acts as data processor in relation to you and therefore we must enter into a data processing agreement, which has been enclosed for your signature.

If you have any questions regarding the data processing agreement, please feel free to contact:

Assistant General Counsel, Anne Patricia Rehlsdorph (Data Protection Officer)

E-mail: AnnePatricia.Rehlsdorph@WillisTowersWatson.com

Phone: +45 88 13 97 37

Legal Consultant, Nikolaj Simonsen

E-mail: Nikolaj.Simonsen@WillisTowersWatson.com

Phone: +45 88 13 98 90

Please note that you are required to ensure that you have the legal authority to pass on personal data to us. We will not verify whether this authority is in place.

The rights of data subjects

The General Data Protection Regulation provides the data subject (the individual) with a number of specific rights. We have produced an information letter for the data subjects, explaining how we process their personal data and their rights in relation hereto, including how to send a request for access, rectification and erasure, which has been enclosed.

You are welcome to hand out the information letter to the employees, whose personal data we will receive from you. Willis Towers Watson will make sure to send the information letter to those of your employees with whom we have direct contact.

Secure communication

It is important that communication is secure and in compliance with industry standards, when we exchange personal data with you and your employees.

Currently, we have two different options for exchanging information with you via secure connections: Encrypted e-mail and e-Boks.



1. Use of encrypted e-mail

a. TLS encryption

Transport Layer Security (TLS) is a protocol providing security and data integrity between two communication applications. TLS is the most widely used security protocol today. Willis Towers Watson uses TLS 1.2.

Willis Towers Watson sends all e-mails via TLS as standard procedure. All e-mails will be sent securely via TLS if the recipient's e-mail system supports this. If the recipient's e-mail system does not support TLS, e-mails will be sent without TLS encryption via standard e-mail.

The same is applicable if you send a TLS encrypted e-mail to Willis Towers Watson. We will receive it securely as Willis Towers Watson's e-mail system supports TLS encryption by default.

To ensure that TLS encryption is always being used, it is possible to establish a permanent TLS tunnel between Willis Towers Watson and you. A permanent solution is easy to set up and only requires a minimal amount of information and configuration at both your end and ours. If you are interested in this solution, you are welcome to contact your daily contact at Willis Towers Watson, who will forward your request to our IT support.

b. Certificate-based encryption

Alternatively, Willis Towers Watson offers certificate-based encryption to the mailbox sikkerpost-dk@willistowerswatson.com. Certificate-based encryption ensures that e-mails are sent encrypted if the sender has activated encryption (unlike TLS encryption where the transport layer is encrypted). Therefore, this type of encryption requires the sender to activate encryption every time an e-mail, that requires encryption, is sent.

Certificate-based encryption requires that the company is using NemID and has company certificates assigned to its employees or group mailboxes. The certificate must be exchanged between the sending and receiving companies/employees. A configuration in Outlook is required. Certificates can be found and downloaded here:

https://www.medarbejdersignatur.dk/produkter/nemid_medarbejdersignatur/information_om_nemid/sikker_e-mail/soeg_certifikat/

c. Encryption in Outlook

Willis Towers Watson also uses the possibility of encrypting e-mails in Outlook.

2. Communication via e-Boks

e-Boks is a secure communication solution that can be used by companies as well as private individuals. However, it requires that you, as a company, has signed up to the e-Boks solution and configured a permission to receive mail from Willis Towers Watson.



As a general rule, we always recommend setting up a permanent TLS tunnel solution between Willis Towers Watson and you, as this is the most user-friendly solution in practice and as it ensures the desired protection.

Secure communication between Willis Towers Watson and the insurance and pension companies

We use secure communication solutions when exchanging personal data with the insurance and pension companies by either using a private portal solution or encrypted e-mails.

Data protection policy

You can our data protection policy on our website www.willistowerswatson.com. You are always welcome to contact us, if you have any questions concerning our processing of personal data.

Best regards,

Anne Patricia Rehlsdorph
Assistant General Counsel and Data Protection Officer (DPO)