



Dyflexis list of sub-processors

Classification: public

Version: November 1st, 2021

Sub-processors

General

To deliver our service the way we do we make use of different sub-processors. Sub-processors process personal data on behalf of Dyflexis. This of course happens in accordance with the General Data Protection Regulation (GDPR). We ensure that these sub-processors are using the same security standards as Dyflexis.



Sub-processors that apply when you use Dyflexis



Sub-processors that apply when you communicate with us.



Sub-processors that apply when you use Dyflexis

The following sub-processors process personal data which use Dyflexis. This means that these sub-processors also process employee data.

Scaleway

- ✓ Data processing agreement signed
- ✓ Traffic encrypted

Personal data being processed

- ✓ Data saved in Dyflexis

Service	Hosting Dyflexis
Location	Netherlands
Information	Dyflexis is a web application hosted in Amsterdam by Scaleway. All processes and procedures comply with strict international security standards.
Certificates	ISO 27001, ISO 50001, ISO 14001, ISO 9001, PCI-DSS, SOC1 TYPE2

[More information](#)

Postmark

- ✓ Data processing agreement signed
- ✓ Traffic encrypted

Personal data being processed instructed by Dyflexis

- ✓ E-mail addresses
- ✓ E-mail message

Service	E-mail service
Location	US, Standard Clauses in place
Information	Postmark is being used by Dyflexis to send e-mails from the system. For example, the 'Password Lost' e-mail is automatically send with Postmark. All e-mails are being encrypted.

[More information](#)

Spryng

- ✓ Processing agreement signed

Personal data being processed instructed by Dyflexis

- ✓ Phone number
- ✓ SMS messages

Service	SMS service
Location	EU
Certificates	ISO 27001 and NEN 7510
Information	When you choose to make use of our SMS service in Dyflexis, these messages are send with the service of Spryng. This means the receivers phone number will be saved temporarily, with a maximum duration of one week. All datacenters from Spryng are ISO 27001 certified.

[More information](#)

Databrydge

- ✓ Processing agreement signed
- ✓ Encrypted traffic

Databrydge processes personal data on behalf of Dyflexis only for companies that have the Remove integrations directly from Dyflexis:

- ✓ NMBRS
- ✓ Loket.nl
- ✓ Afas
- ✓ Raet
- ✓ Visma
- ✓ Exact
- ✓ Unit4
- ✓ Polaris

Personal data processed on behalf of Dyflexis:

- ✓ Personal information
- ✓ Contact details
- ✓ Date of birth
- ✓ Place of birth
- ✓ Marital status
- ✓ Gender
- ✓ Details of the contract
- ✓ Hours of work
- ✓ Other hourly components such as sickness, vacation allowances, etc.

Service	Linking platform
Location	EU
Certificates	ISO 27001 and NEN 7510
Information	Databrydge is a linking platform that synchronizes hourly and master data between billing packages and the Dyflexis API.



Sub-processors that apply when you communicate with us.

These sub-processors only apply when you communicate with us by phone, e-mail, website chat, or our knowledgebase. Most of the cases we only process personal information that you share with us. We advise only to share necessary information and not to share sensitive information.

Zendesk

- ✓ Processing agreement signed
- ✓ Encrypted traffic

Personal data being processed instructed by Dyflexis

- ✓ Name
- ✓ E-mail address
- ✓ System name (most of the times the company name)
- ✓ Ticket contents

Service	Support ticket system
----------------	-----------------------

Location	EU
-----------------	----

Information	Zendesk is being used by our support department to process customer support questions. The following data are being saved by default: first name, last name, e-mail address and system name. All communication between you and the Dyflexis support department is encrypted, which means the communication line is secure. We still advise not to share more information than is necessary to fulfill your support request.
--------------------	---

Certificates	IV- or III+, SSAE-16, PCI DSS- and ISO 27001
---------------------	--

[More information](#)