

APPENDIX A

SUBPROCESSORS

Data Processing Agreement

*DigiExam Solutions Sweden AB
Norra Stationsgatan 93
111 64 Stockholm
Sweden*

Subcontractors

DigiExam use a range of third party subprocessors to provide the our service. The signed data processing agreement between DigiExam and the third party is provided upon request by sending an email to privacy@digiexam.se.

Data processor	Location	Agreements signed	Service provided	Categories of personal data
Google Cloud Platform	EU / US*	Data Processing Agreement with Privacy Shield and GDPR Compliance	Cloud service for running the platform	All categories that are processed
ZenDesk	US	Data Processing Agreement with Privacy Shield and GDPR Compliance	Platform to manage end-user support requests	Name, email
Intercom	US	Data Processing Agreement with Privacy Shield and GDPR Compliance	Platform to manage end-user in-app chats	Name, email
SendGrid	US	Data Processing Agreement with Privacy Shield and GDPR Compliance	Platform to send transactional emails	Name, email
MailChimp	US	Data Processing Agreement with Privacy Shield and GDPR Compliance	Platform to send promotional emails	Name, email

* Depending on the DigiExam region the school uses, Europe and Other regions are stored in the EU. USA region data is stored in the US.

Verification

Transaction 09222115557391822254

Document

Data Processing Agreement, Appendix A - Subprocessors

Main document

2 pages

Sent by Viktor Löfgren (VL)

Signing parties

Viktor Löfgren (VL)

DigiExam

ID number 830315-0133

Company reg. no. 556869-1504

viktor.lofgren@digixam.se

+46 70 308 27 89

Signed 2018-05-22 11:53:41 CEST (+0200)

Registered events

2018-05-22 11:53:41 CEST (+0200)
155.4.19.65

The preparation of the signing process settings was finished by Viktor Löfgren (VL). The signing process was initiated.

2018-05-22 11:53:41 CEST (+0200)
155.4.19.65

The document was signed by Viktor Löfgren (VL).

This verification was issued by Scrive. Information in italics has been safely verified by Scrive. The digital signature ensures that the originality of this document can be proven mathematically and independently of Scrive. For more information about this document see the concealed attachments (use a PDF-reader that can show concealed attachments such as Adobe Reader). For your convenience Scrive also provides a service that enables you to automatically verify the document's originality at: <https://scrive.com/verify>

1/1

