#### 6 November 2025

#### The ones (Data Processors) researchers generally use for scientific research are marked in green.

The Data controller (University of Jyväskylä) can outsource the processing of personal data by agreement. Data Processor is a specific role defined in data protection legislation. A data subject has the right to know to whom their personal data are transferred. Data subjects also have the right to know whether their personal data are transferred outside the EU/EEA area, what are the appropriate protective measures, and where they can get a copy concerning these. The copy refers to so-called Commissions model contract clauses. In addition to the model contract clauses, a protective measure can be the Commission's decision on adequacy, or in transfers to the United States, the company's participation in the EU-U.S. Data Privacy Framework arrangement. The model contract clauses are available from the JYU Registry Office (kirjaamo@jyu.fi) if personal data are transferred. In addition, the Data Controller must have signed a Data Processing Agreement for personal data with the Data Processor.

party to process persono	ocessor, i.e. a whom the ing of al data has itsourced	Purpose of the system/processing act	Description of the object of agreement (purpose) (general description of the data to be processed by the data processor).	Whether personal data are transferred outside the EU/EEA area
1.	Adobe Inc., Adobe System Software Ireland Ltd	Acrobat Pro, Creative Cloud All Apps	Identification and contact data (e.g. name, date of birth, email address, telephone number, title, address), transaction information related to how individuals use Customers services, or IT information (e.g. IP addresses, cookie data, location data).	India, Armenia, Australia, Serbia. Protective measures: <b>Standard Contractual Clauses</b> (SCC)
2.	Agendium Ltd, Digital security model	Cyberday.ai is our tool for modern information security management and compliance.	Purposes of processing: the accessibility and integrity of data saved in the service, incl. backup copying and logging, user identification and help in problem situations.  Type of personal data and data subject categories: personal data of the client's users (employees). Contact information (name, email, phone number), technical identifiers and logs (IP addresses, login	Data can be processed outside the EU/EEA area when using specified subcontractors, but it is not allowed to transfer the data to outside the EU/EEA area for storage.  Transfers and protective measures: the United States (EU-U.S. Data Privacy Framework registered operators).

			data, change log) and content saved by the person	
3.	ATLAS.ti Scientific Software Development GmbH	Research	(messages, saved descriptions, etc.).  An instrument for qualitative studies or qualitative data analysis. Used in scientific research. Only the use of the desktop application is allowed, and files may not be uploaded to the Atlas.ti cloud.	Data is not transferred (desktop application).
4.	Atomi, Studyo Oy	Student administration	Purpose of processing: Electronic qualification certificates for students.  Type of personal data and data subject categories: employees: contact information. Students: personal identification data and certificate data.	The data are in Google Data Centre in Hamina. Basis for transfer for the United States EU-US Data Privacy Framework (Google has access to data in their data centre).
5.	ATOP/ATOPfl ow, ATOP- Tieto Oy	Quality control for cleaning	Purpose of processing: quality control software for cleaning. Type of personal data and data subject categories: Employees: contact information, user data, log data.	Not transferred.
6.	Asio, Asio- Data-Oy	Accommodation bookings (Konnevesi) or workspace bookings for JYU facilities	Purpose of processing: ASIO booking system for research equipment and the (chargeable) accommodation services of Konnevesi Research Station.  In addition, the University uses Asio for workspace bookings. Workspaces can be booked by employees and grant researchers.  Type of personal data and data subject categories: The register of the booking system includes name, email, phone number, and additional information on the customers (e.g., workstation reservations).	Not transferred.
7.	BEM, Buildercom Ltd.	Real estate maintenance	Purpose of processing: BEM data system service for the management of real estate care and maintenance, facility and device data and maintenance.	Not transferred.

			1	
			Type of personal data and data subject categories: The Service users' contact information and data on the usage of the service.	
			Additional information: <u>BEM data system service—</u> University of Jyväskylä (jyu.fi)	
8.	Canon, Canon	Printing management	Purpose of processing: printing and printing	Not transferred.
	Europa N.V		management services, maintenance centre services.	
			Type of personal data and data subject categories:	
			User of university printing services. Contact	
			information, user data, log and system control data.	
9.	Certia Oy:	HR administration	Financial administration, HR administration and	Not transferred.
	SAP,	systems (HR),	system services. Personal data and system usage	
	BASWARE,	Whistleblower channel	data related to financial and HR administration.	
	MEPCO, SAP	(Legal Affairs)		
	Cats and		SAP CATS work scheduling and planning system. The	
	Whistleblowe		personal data collected is used for scheduling and	
	r reporting		recording work plans in accordance with collective	
	channel		agreements and to enable donor reporting.	
			Whistleblowing channel, personal data are	
			processed to detect, investigate and prevent any	
			illegal conduct. Basic data such as name, email	
			address, and organisational position or title.	
			Depart date in all disc all information pure ideal by	
			Report data, including all information provided by	
			the whistleblower, for example the identity of the	
			alleged wrongdoer, identities of the witnesses or	
			third parties otherwise related to the alleged	
			misconduct, description and grounds of the alleged	

		misconduct as well as any other relevant information.	
10. Converis, Clarivate Analytics	Research information management	The purpose of the processing of personal data is to display the research activities and expertise of JYU staff and postgraduate students as well as other JYU-affiliated persons, by publicising data related to their research activities and expertise (e.g. for supplementary funding applications and project activities, conducted research, metadata of research data, publications, international mobility, and CVs).	Not transferred. A change in the agreement has been negotiated, and Clarivate support has no access to personal data in order to sort out technical problems so that data would be transferred outside the EU/EEA area.
11. CsC -ICT Center for Science Ltd	Service production for Research, education and culture	CSC processes personal data on behalf of JYU as regards the following systems:  Arvo – Impact data service of education administration (Arvo) is used e.g. for learner's feedback and follow-up surveys, which collect feedback data to the system. More specific information: Description of the current state of data processing – Arvo – Impact data service of education administration – Eduuni-wiki  OILI sign-up system for the academic year. More specific information: Data protection and about processing of personal data – Signing up as a student and for a semester – Eduuni-wiki  Admission test service for universities' entrance exams for years 2022–2023 and 2024–2025. More specific information, Description of the processing of personal data: Admission test service for universities' entrance exams – Cooperation between higher education institutions and CSC – Eduuni-wiki	Not transferred.

Cross-studying service, where the purpose of processing is to transfer data related to study provision, registrations and study records with the partner universities joined in the cross-studying service. Processing of personal data — Cross-studying service - Eduuni-wiki

**Exam service order,** EXAM is a system that enables the demonstration and assessment of well-rounded and flexible competence. A teacher can use EXAM to carry out and assess various exams and competence demonstrations. Students get a flexible choice for the time and place for taking the exam. <u>EXAM</u> - EXAM - Eduuni-wiki

**KOHA service order**, a library system
Service order for the **Certia server capacity**Processing other than those taking place under a framework agreement

Funet membership agreement:

- Funet Filesender, a browser-based service for sending files, Funet FileSender – Privacy notice/ Privacy Policy
- Eduroam <u>eduroam-privacy-framework-</u> funet.pdf
- Certification service, Funet Certification Service delivers server and personal certifications to a Funet member organisation.
- Funet Backup service \* Funet Eduuni-wiki
- Funet: Funet Miitti (Zoom) video conferencing connection

		<ul> <li>Funet: IP-back-up connection</li> <li>Haka login (circle of trust)</li> <li>Connection agreement between a member of the circle of trust and a partner.</li> </ul>	
Data Processor, i.e. a party to whom the processing of personal data has been outsourced	Processing act using	Description of the object of agreement (purpose) (general description of the data to be processed)	Whether personal data are transferred outside the EU/EEA area
12. <b>DeepL SE</b> Maarweg 165 50825  Cologne  Germany	Translation tool	JYU employee, look at the table of processing confidential information; processing of personal data in this service is only permitted with a licensed users (not in the free version)	No

13. Digivisio, Opin.fi pilot use, All other higher education institutions in Finland are data processors (excluding national defense university)	Pilot use of opin.fi platform	The pilot will involve experts from the Parties' staff, who will test the service in development and testing environments as part of their duties. In these environments, they will be able to view the data provided by the University of Jyväskylä. The purpose of the processing is to enable the implementation of Pilot. The personal data will be processed until the Digivisio project steering group declares the Pilot to have ended or until 31 March 2025 at the latest.  • Textual name (first name, surname, title/title) and e-mail address of the staff of the controller.  • Category(ies) of data subjects: staff  • Type of personal data: names, contact details	No
14. Disec, YKSA	Archiving, data management		No
15. DistillerSR Inc.	Literature reviews	Purposes of processing: DistillerSR automates the management of literature collection, screening and evaluation using artificial intelligence and intelligent workflows. It is used especially in the preparation of systematic literature reviews and meta-analyses. To use the service, the user needs access rights.  Suitable only for processing public information (such as the name of the author of the published article).	United States and Canada, EU Commission's standard contractual clauses are used as safeguards.  User data: name, role, access rights and contact information.

16. Doseco Oy	Radiation measurements	Employers have a legal obligation to monitor the	No data transfers outside the EEA.
		radiation exposure of their employees who are	
		exposed to radiation. Doseco offers its customers a	Dose monitoring data is submitted to the
		dose measurement service. Personal data processed:	national dose register maintained by STUK.
		personal identification number, name, nationality,	The Radiation and Nuclear Safety Authority
		industry, job title, start date, start date of	supervises compliance with the Radiation Act
		employment, end date of employment, and	and the Nuclear Energy Act and the
		information related to dose monitoring.	regulations and provisions issued under
		Operator's contact person, name, telephone	them.
		number, email, address, Dosinetti	
		users: name and email.	
17. Dreambroker,	Video production	A cloud service enabling internal and external	Not transferred.
Online Video		sharing of video records (e.g. YouTube integration).	
Software		Video recording, editing and publishing can be made	Published videos are freely available to
Company		by a mobile device.	anyone everywhere with access to Internet.
18. Dynasty,	Case management, a	Data for the register are collected from the	Not transferred.
Innofactor	case management	documents received by JYU and created at JYU. The	Not transferred.
imioraccor	system	submitters of documents include customers, JYU	
	System	staff members and also various organisations from	
		Finland and abroad.	
		The following data are registered in the case	
		management system:	
		•The instigator of the case (commissioner), who can	
		be a natural person (name).	
		•Document type and content (heading, description).	
		•The date of arrival / creation of the document.	
		•Intermediate measures taken.	
		A case document may include personal data	
		submitted/requested in connection with the	
		handling of the case.	
1	I .		1

		Some case documents may include delicate personal data, in which case these parts of the documents call for secrecy.	
19. Enegia, EnerKey	Responsibility reporting and energy management	Energy reporting, alarm service, document service, data API service, energy management service, invoice management services, expert services, cost reporting service. Contact information, log data.	Not transferred.
20. Enkora, Enkora Ltd	Lockers (storing) and group exercise	A student gets access to a locker by showing a copy/student/bus ID card to the touch screen reader. The system saves an event identification number not based on personal data. As for staff, the users of a mail locker and locker rooms show in the system. Staff contact information.  Group exercise: In connection with the maintenance and support services included in the agreement, the processor has access to the Data Controller's personal data. Used to register for group exercises. Data related to customer relations and information security.	Not transferred.
21. ePassi Finland	Employee benefits	Purposes of processing: management of employee benefits  Categories of personal data processed: name, work e-mail address (personal telephone number or e-mail address only if work e-mail is no longer valid), identification number, employment institution, postcode and post office of the place of residence, language, period of the sports/cultural benefit (i.e. activation date and expiry date after 12 months), amount and nature of the benefit.	Not transferred.

22. File Gallery	Tender calculation and invoicing	Gallery is an enterprise resource planning system, which is used for tender calculation and invoicing. The supplier processes personal data only for Gallery's maintenance, information security management, and in tasks commissioned by the client. The following types of data can be saved in Gallery: a person's name and contact information, organisation, segmenting (e.g. client, lead, prospect) as well as usage information (e.g. messages, tenders, commissions).	Not transferred.
23. Funidata - Sisu	Study administration	An entire system for study administration and the management of teachers' and students' study administration activities. Student's data. For students, we save their basic and contact information, study-related data. Teacher's/administrator's basic information For staff, we save user data. Log data.	Cloud service suppliers providing Funidata capacity service can get a chance to process personal data operating from outside the EU or EEA area. United States EU-US Data Privacy Framework and Standard Contractual Clauses (SCC)
24. HigherEd Hub Finland Oy (HEHF) Business ID: 3411320-6	Study administration, lifelong learning	Purposes of processing Opin.fi service processes personal data for the following purposes: Identification of users -Identification - Processing of learner's study grades - Course recommendation - Analysis and statistics of use of the website and participation in courses - Ensuring the technical security of the site and detection of irregularities	

		Type of personal data and categories of data subjects  - Those registered for courses and implementations - Members of the (teaching) staff of the controller - Opin.fi maintenance users - Learners  HEHF processes personal data on behalf of the higher education institutions (excluding the National Defence University). Higher education institutions are joint data controllers for Opin.fi. VIRTA data (academic records, degree data, study rights, attendance data) are transferred to the Opin.fi platform with the consent of the learner (user). The retention period is the period of the consent or 1 year from the last login. Personal data of administrators will be kept for as long as the role of administrator is valid.  Personal data needed for data security purposes will be processed for a maximum of 2 years.	
25. Google	G Suite for Education account for staff— Digital Services (jyu.fi)	Categories of Data Personal data submitted, stored, sent or received by Customer, its Affiliates or End Users via the Services may include the following categories of data: user IDs, email, documents, presentations, images, calendar entries, tasks and other data. Data Subjects' Personal data submitted, stored, sent or received via the Services may concern the following categories of data subjects: End Users including Customer's employees and contractors;	Customer (as data exporter) enters into the Model Contract Clauses with Google LLC (as data importer) within the Admin Console, then: i. the transfers will be subject to the Model Contract Clauses; and ii. Google will ensure that Google LLC complies with its obligations under the Model Contract Clauses in respect of those transfers;

		the personnel of Customer's customers, suppliers and subcontractors; and any other person who transmits data via the Services, including individuals collaborating and communicating with End Users.	Agreement: Google Workspace Terms of Service – Google Workspace
		Note to staff! It is not permitted to handle any data-protected material in Google services, such as personal data, study records or course performance assessments.	
26. Gorilla Experiment Builder, Cauldron Science Limited	The Gorilla Experiment Builder is an online platform designed to help researchers and educators create, conduct, and analyze behavioral experiments, primarily in the field of psychology and cognitive sciences. It allows users to design experiments without needing to write complex code, making it accessible to individuals with minimal technical expertise.	Participant Data collected using Gorilla is anonymous by default. The only exceptions to this are (1) when using email based recruitment policies as Gorilla requires the participants email address to send them emails, (2) experiments in which the researcher elects to use personally identifying participant IDs and (3) the researcher collects personally identifying data as part of their study.	Data transfers outside the EEA area:  Microsoft Azure (EU – US DPF) Web Hosting & Data Storage, USA Rollbar (EU – US DPF), Error handling, USA, SCCs We use Rollbar for error reporting. Identifying data will only be sent to Rollbar if necessary to diagnose the error.  Sendgrid (EU – US DPF), Email Delivery, USA, This is used to send transactional email to researchers (account setup, password recovery) and also to send transactional emails to participants to enable them to take part in studies. Emails will only be sent to participants when researchers use email- based recruitment policies, or if a participant enters their email address to receive reminder emails as part of a longitudinal study.  PostMark (company AC PM LLC EU – US DPF), Email Delivery, USA. This is used to send transactional email to researchers (account setup, password recovery) and also to send transactional emails to participants to enable them to take part in studies. Emails

27. Howspace, (2153753-6), Salomonkatu 17 A 43 , 00100 Helsinki, Finland.	Howspace is a digital collaboration platform	Purpose of processing: Howspace is used to create and manage university development processes. The service allows the creation of private workspaces for selected groups and invites participants to join these workspaces. Users can use the workspaces to discuss, brainstorm, exchange information, expertise and fact sheets.  Type of personal data and data subject categories:	will only be sent to participants when researchers use email-based recruitment policies, or if a participant enters their email address to receive reminder emails as part of a longitudinal study.  Yes, to Mailgun Technologies, Inc. United States. Email sending service. Transferred data: name, email address. Transfer is based on Standard Contractual Clauses (SCC) available from Registry Office.
		Employees (authorised users of the Howspace platform) Personal data includes the following data fields:  • full name • contact details • web server log files (IP address of the request source, time/date of the request, user's browser identifier • Howspace log files (user email address, request time, user agent ID)	
28. IGL- Technologies	Paid parking on the University of Jyväskylä campuses	Purpose of processing: Operator service to manage and charge users for the operation of the University of Jyväskylä's parking areas. Personal data is collected from all users of the service to enable personal parking reservations. Car registration numbers are used to monitor parking. Telephone numbers and e-mails are used to send payment reminders.	No data transfers outside EU/EEA area.

		T	
		Type of personal data and data subject categories The data mentioned here are those processed by the service provider on behalf of the controller (JYU). For other personal data, the service provider <u>acts as the data controller</u> and the processing is described in the company's privacy notice (eParking)	
		Employees Through HAKA login Name details E-mail address Haka ID User group (Student/Staff)	
		People not part of the university community (no HAKA login): The IGL is the controller of the data in its entirety and the data is not processed on behalf of the JY.	
29. Kielo, CGI fi	Management of business premises	Purpose of processing: Business premise rentals and /or services.  Type of personal data and data subject categories  •contact information; such as name, address, email address, position, phone number, role in customer's organisation, possible contacts with other organisations  •Identification information; such as date of birth	Not transferred.
30. Kongressi, Data Prisma Oy	Event administration	Purpose of processing: Signing up for staff trainings and events.  Type of personal data and data subject categories	Not transferred.

		Data collected upon registration usually comprise a	
		name, phone number, email address, JYU user ID,	
		and the customer's participation in a course.	
31. Koodi/Postivii	Marketing	Purpose of processing: Producing advertisements	Not transferred.
dakko, Liana		for the client's register.	
Technologies		Type of personal data and data subject categories	
Ltd		- Customers, affiliates	
		- Name	
		- Email address	
		- Mobile phone number	
		- Company and position	
		- Company's address information	
32. LimeSurvey	A survey software	Not used (university has no data processing	
		agreement with LimeSurvey GmbH, use Webropol	
		(Webropol Oy) or the REDCap survey software for	
		making surveys (no processor in JYU's own Data	
		Center).	
33. Mediaflow	Mediabank	Purpose of processing: Mediaflow provides a digital	Yes, to UK for AmberScript, transferred data
AB,		system for managing, maintaining and storing digital	is audio files when using the transcribe
Fyrisborgsgat		assets. It is for photos, videos and other documents.	service. The audio data is sent in encrypted
an 3, 754 50			form to AmberScript, which transcribes it
Uppsala,		Type of personal data and data subject categories	and sends the data back and immediately
Sweden		Key personal data handled: audio files, photographs,	destroys the data it had. The transfer is
		recordings, documents and other file types	based on an adequacy decision from the EU
		containing personal data such as a photograph or	Commission.
		video of an identifiable person or an audio file,	
		contact details, consents.	
		Biometric identification could be used in the service	
		but is not used by the university.	
		, , ,	
		Data will be destroyed in 5-year periods (some	
		pictures are stored permanently).	

34. Microsoft JYU- administered cloud services	O365, OneDrive, Teams, OneNote, Sharepoint. JYU Teams (video, chat, audio calls) JYU MS Stream, JYU MS Forms, MS Dynamics	Online services for Microsoft's volume licences	Most personal data is processed only within the EU/EEA, with certain exceptions, see  What is the EU Data Boundary? - Microsoft  Privacy   Microsoft Learn
35. MIRO, RealtimeBoar d Inc., dba Miro 201 Spear Street, Suite 1100 San Francisco, CA 94105	A digital tool	Purpose of processing: The online collaborative whiteboard platform to bring teams together.  Type of personal data and data subject categories: Participants name and email.	Yes, transferred. Personal data are transferred to the United States on the grounds of <b>Standard Contractual Clauses</b> (SCC) (available as an appendix to the agreement from the JYU Registry Office).
36. Mobility Online, SOP Hilmbauer & Mauberger GmbH & Co.	Student exchange administration	Purpose of processing: Administration, maintenance and support activities for international education cooperation (student exchanges). Data concerning student and staff mobility.  Type of personal data and data subject categories: student exchange information	SOP Hilmbauer & Mauberger GmbH & Co, the data processor, does not transfer any personal data.  However, JYU delivers to the host organisation relevant personal data on people leaving for exchange outside the EU/EEA area. The delivery is based on the person's consent. A person heading outside the EU/EEA area is told that the level of information security does not necessarily match the EU standard.

37. NextCloud	Processing/saving of	NextCloud is located in JYU's own Data Center, so	No data are transferred.
37. NEXICIOUU	research data	there is no separate data processor dealing with	ivo data die tialisieried.
	research data	personal data. For the sake of clarity, this item is	
		nonetheless included in this table (not mentioned in	
		the processors section of the study-specific privacy	
		notice).	
38. OpenAi Chat	Al tool	Used only for very limited and specific use cases	Personal data transferred outside EU/EEA,
GPT	711 1001	such as Acres.	model contract clauses and
		54611 45 7161 651	pseudonymisation
39. OrCID Inc.	Management of ORCID	Purpose of processing: When members use the	The importer is located in the USA. Standard
(https://orcid	identifiers	ORCID Member API to transfer personal data to us,	contractual clauses / ORCID and JYU
.org/)		ORCID acts as the Controller of the received personal	Controller-to-Controller and Controller-to-
		data, whereas in the case of a member using the	Processor SCCs
		Member Portal, ORCID acts as a Processor.	
		Type of personal data and data subject categories:	
		<ul> <li>name (including variations of the data subject's</li> </ul>	
		name), email address, online and other	
		social media profiles	
		<ul> <li>details of grants and funding awarded or applied</li> </ul>	
		for by data subjects	
		• details of researcher papers and other submissions	
		(e.g. peer reviewed publications) or	
		works developed or contributed to by data subjects	
		<ul> <li>details of entities which the data subject is</li> </ul>	
		affiliated with or employed by	
		<ul> <li>details of the data subject's education,</li> </ul>	
		qualifications, awards, honours, membership,	
		service	
		and positions (e.g. visiting fellow)	
		• any other personal data that may be submitted to	
		ORCID	

40 Divid D C4	Malasta and Co.	Downson of annual transfer the control of the control of	A1 -
40. PiwikPro SA,	Website analytics	Purpose of processing: The service is used to analyze	No
analytics		the use of websites by the Customer's visitors,	
suite		manage other marketing tools, personalize content	
		viewed by the visitor, onboard any other data of the	
		Customer and create audiences.	
		Type of personal data and data subject categories:	
		Piwik PRO Analytics Suite collects data in the form of	
		technical characteristics of the browser of the	
		Customer's Services' visitor, activities on the	
		Customer's Services, length of stay on the	
		Customer's Services. The IP address of visitors of the	
		Customer's Services is also collected.	
41. PremiTime	HR, working hours	Additional information HR Services.	Additional information HR Services.
	control		
42. Qreform Oy,	Risk management	The following data can be saved to a personal	Not transferred.
Rego		profile: the employee's basic information and	
		organisation data.	
43. RecRight,	HR and student	Job-seeker interviews (when needed, used for	No personal data are transferred.
Mobile CV Oy	administration	student admissions)	
44. REDCap	Research, surveys	A survey software maintained in JYU's own Data	No personal data are transferred.
survey		Center, so there is no separate processor of	
software		personal data. For the sake of clarity, this item is	
		nonetheless included in this table (not mentioned in	
		the processors section of the study-specific privacy	
		notice). In addition, personal data is processed for	
		the purposes of data security, the life cycle of	
		personal data and the rights of the data subject.	
45. Sanako	Cloud-based language	Purposes of processing: personal data of customers	
	studio for language	and content entered by customers are processed (a)	
	learning,	to identify the teacher for logging in to the service,	
	platform/environment,	(b) to store user-generated content and (c) to	
		contact him/her in case of problems and for	

video conferencing, audio recording  customer relations purposes. To provide customer service. For (c) Sanako is the data controller. Type of personal data and categories of data subjects: categories of data subjects:  1) persons who have created a teacher account 2) students using the service 3) and users of the customer support system Personal data processed (a) the teacher's e-mail address (if logged in to the account), (b) the name or pseudonym given by the teacher, (c) the name or pseudonym given by the student, (d) the content		video conferencina		1
personal data and categories of data subjects: categories of data subjects:  1) persons who have created a teacher account 2) students using the service 3) and users of the customer support system Personal data processed (a) the teacher's e-mail address (if logged in to the account), (b) the name or pseudonym given by the teacher, (c) the name or pseudonym given by the student, (d) the content		video conferencing,	customer relations purposes. To provide customer	
categories of data subjects:  1) persons who have created a teacher account 2) students using the service 3) and users of the customer support system Personal data processed (a) the teacher's e-mail address (if logged in to the account), (b) the name or pseudonym given by the teacher, (c) the name or pseudonym given by the student, (d) the content		audio recording	service. For (c) Sanako is the data controller. <b>Type of</b>	
1) persons who have created a teacher account 2) students using the service 3) and users of the customer support system Personal data processed (a) the teacher's e-mail address (if logged in to the account), (b) the name or pseudonym given by the teacher, (c) the name or pseudonym given by the student, (d) the content			personal data and categories of data subjects:	
2) students using the service 3) and users of the customer support system Personal data processed (a) the teacher's e-mail address (if logged in to the account), (b) the name or pseudonym given by the teacher, (c) the name or pseudonym given by the student, (d) the content			categories of data subjects:	
3) and users of the customer support system Personal data processed (a) the teacher's e-mail address (if logged in to the account), (b) the name or pseudonym given by the teacher, (c) the name or pseudonym given by the student, (d) the content			1) persons who have created a teacher account	
Personal data processed (a) the teacher's e-mail address (if logged in to the account), (b) the name or pseudonym given by the teacher, (c) the name or pseudonym given by the student, (d) the content			2) students using the service	
address (if logged in to the account), (b) the name or pseudonym given by the teacher, (c) the name or pseudonym given by the student, (d) the content			3) and users of the customer support system	
pseudonym given by the teacher, (c) the name or pseudonym given by the student, (d) the content			Personal data processed (a) the teacher's e-mail	
pseudonym given by the student, (d) the content			address (if logged in to the account), (b) the name or	
			pseudonym given by the teacher, (c) the name or	
antared by the user into the service, such as toyts			pseudonym given by the student, (d) the content	
efficient by the user into the service, such as texts,			entered by the user into the service, such as texts,	
audio recordings and video recordings. In addition,			audio recordings and video recordings. In addition,	
technical information: IP address, browser and			technical information: IP address, browser and	
device, operating system, language settings,			device, operating system, language settings,	
referring URLs, device name, country, location, how			referring URLs, device name, country, location, how	
and when the service is used and other technical			and when the service is used and other technical	
information. This information is primarily needed to			information. This information is primarily needed to	
maintain the security and operation of the services.			maintain the security and operation of the services.	
For customer service, the customer's email address			For customer service, the customer's email address	
and name (if provided).			and name (if provided).	
Retention period, manual deletion of unused			Retention period, manual deletion of unused	
accounts.			accounts.	
46. Secapp, Safety, risk management, Purpose of processing: Secapp is a SaaS platform for Not transferred.	46. Secapp,	Safety, risk management,	Purpose of processing: Secapp is a SaaS platform for	Not transferred.
Secapp Oy an alarm and critical communication, alerting and documentation	Secapp Oy	an alarm and	critical communication, alerting and documentation	
communication — built especially to cope with emergencies and		communication	<ul> <li>built especially to cope with emergencies and</li> </ul>	
application ensure safety. It helps to broadcast mass		application	ensure safety. It helps to broadcast mass	
notifications, alert individuals and teams, collect			notifications, alert individuals and teams, collect	
critical data and provides secure chats and videos.			critical data and provides secure chats and videos.	
Type of personal data and data subject categories:			Type of personal data and data subject categories:	
User IDs and other identification data (e.g. name,	I		User IDs and other identification data (e.g. name.	
phone number, email address).				

The University deploys (upon the user's consent) location data only for those working alone on the ground or in waterways. Location data is used for locating the user in an emergency. Smartphone operating system data for the delivery of messages. The content of messages sent between users, which may include e.g. text and images, video and audio recordings, location data and various files. Information about service usage, such as e.g. log data and record chain data (audit trail).  Purpose of processing: a service produced and provided by Sarake Oy, which enables electronic signing of documents and sending them to others for reviewing and signing. In connection with the maintenance and support services included in the agreement, the processor has access to the Data Controller's personal data, for example in the context of troubleshooting or sorting out errors.  Purpose of processing: As a centralised service requests equests  Purpose of processing: As a centralised service provision, HelpiYU is used for the processing and statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  BIR A accounting system for the "recruitment" of foreign students  Personal data are transferred only as accessed and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.				
ground or in waterways. Location data is used for locating the user in an emergency. Smartphone operating system data for the delivery of messages. The content of messages sent between users, which may include e.g. text and images, video and audio recordings, location data and various files.  Information about service usage, such as e.g. log data and record chain data (audit trail).  47. SarakeSign Sarake Oy  Electronic signatures  Purpose of processing: a service produced and provided by Sarake Oy, which enables electronic signing of documents and sending them to others for reviewing and signing. In connection with the maintenance and support services included in the agreement, the processor has access to the Data Controller's personal data, for example in the context of troubleshooting or sorting out errors.  Purpose of processing: As a centralised service management system for the University's service provision, Help/TU is used for the processing and statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  SoleTM, Solenovo  A system for the "recruitment" of foreign students  Personal data are transferred only as			The University deploys (upon the user's consent)	
locating the user in an emergency. Smartphone operating system data for the delivery of messages. The content of messages sent between users, which may include e.g. text and images, video and audio recordings, location data and various files. Information about service usage, such as e.g. log data and record chain data (audit trail).  47. SarakeSign Sarake Oy  Electronic signatures  Purpose of processing: a service produced and provided by Sarake Oy, which enables electronic signing of documents and sending them to others for reviewing and signing. In connection with the maintenance and support services included in the agreement, the processor has access to the Data Controller's personal data, for example in the context of troubleshooting or sorting out errors.  48. ServiceNow or help.jyu.fif Fujitsu Finland Oy  Management of service requests Finland Oy  Management of service provision, HelpIYU is used for the processing and statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  A system for the "recruitment" of foreign students  Personal data are transferred only as			location data only for those working alone on the	
operating system data for the delivery of messages. The content of messages sent between users, which may include e.g. text and images, video and audio recordings, location data and various files. Information about service usage, such as e.g. log data and record chain data (audit trail).  47. SarakeSign Sarake Oy  Electronic signatures  Purpose of processing: a service produced and provided by Sarake Oy, which enables electronic signing of documents and sending them to others for reviewing and signing. In connection with the maintenance and support services included in the agreement, the processor has access to the Data Controller's personal data, for example in the context of troubleshooting or sorting out errors.  48. ServiceNow or help.jyu.fi Fujitsu Finland Oy  Management of service requests  Purpose of processing: As a centralised service management system for the University's service provision, Help.JYU is used for the processing and statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  50. Studyportal  A system for the "recruitment" of foreign students  Personal data are transferred only as			ground or in waterways. Location data is used for	
The content of messages sent between users, which may include e.g. text and images, video and audio recordings, location data and various files. Information about service usage, such as e.g. log data and record chain data (audit trail).  47. SarakeSign Sarake Oy  Electronic signatures  Purpose of processing: a service produced and provided by Sarake Oy, which enables electronic signing of documents and sending them to others for reviewing and signing. In connection with the maintenance and support services included in the agreement, the processor has access to the Data Controller's personal data, for example in the context of troubleshooting or sorting out errors.  48. ServiceNow or help.jyu.fi Fujitsu Finland Oy  Management of service management system for the University's service provision, Help/YU is used for the processing and statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  An accounting system for staff's work plans and working time (SoleTM)  An accounting system for foreign students Personal data are transferred only as			locating the user in an emergency. Smartphone	
may include e.g. text and images, video and audio recordings, location data and various files. Information about service usage, such as e.g. log data and record chain data (audit trail).  47. SarakeSign Sarake Oy  Electronic signatures  Purpose of processing: a service produced and provided by Sarake Oy, which enables electronic signing of documents and sending them to others for reviewing and signing. In connection with the maintenance and support services included in the agreement, the processor has access to the Data Controller's personal data, for example in the context of troubleshooting or sorting out errors.  48. ServiceNow or help.jyu.fit Fujitsu Finland Oy  Management of service requests and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  Solenovo  A system for the "recruitment" of foreign students  Purpose of processing: As a centralised service managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.			operating system data for the delivery of messages.	
recordings, location data and various files. Information about service usage, such as e.g. log data and record chain data (audit trail).  47. SarakeSign Sarake Oy  Electronic signatures  Purpose of processing: a service produced and provided by Sarake Oy, which enables electronic signing of documents and sending them to others for reviewing and signing. In connection with the maintenance and support services included in the agreement, the processor has access to the Data Controller's personal data, for example in the context of troubleshooting or sorting out errors.  48. ServiceNow or help.jyu.fi Fujitsu Finland Oy  Management of service requests  Purpose of processing: As a centralised service management system for the University's service provision, HelpJYU is used for the processing and statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  49. SoleTM, Solenovo  A system for the "recruitment" of foreign students  Personal data are transferred only as			The content of messages sent between users, which	
Information about service usage, such as e.g. log data and record chain data (audit trail).			may include e.g. text and images, video and audio	
data and record chain data (audit trail).			recordings, location data and various files.	
47. SarakeSign Sarake Oy  Blectronic signatures  Purpose of processing: a service produced and provided by Sarake Oy, which enables electronic signing of documents and sending them to others for reviewing and signing. In connection with the maintenance and support services included in the agreement, the processor has access to the Data Controller's personal data, for example in the context of troubleshooting or sorting out errors.  48. ServiceNow or help.jyu.fi Fujitsu Finland Oy  Finland Oy  Management of service requests  Finland Oy  Management of service requests for the University's service provision, HelpJYU is used for the processing and statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  A system for the "recruitment" of foreign students  Personal data are transferred only as			Information about service usage, such as e.g. log	
Sarake Oy    Provided by Sarake Oy, which enables electronic signing of documents and sending them to others for reviewing and signing. In connection with the maintenance and support services included in the agreement, the processor has access to the Data Controller's personal data, for example in the context of troubleshooting or sorting out errors.    48. ServiceNow or help.jyu.fi Fujitsu Finland Oy    Fujitsu Finland Finl			data and record chain data (audit trail).	
signing of documents and sending them to others for reviewing and signing. In connection with the maintenance and support services included in the agreement, the processor has access to the Data Controller's personal data, for example in the context of troubleshooting or sorting out errors.  48. ServiceNow or help.jyu.fi Fujitsu Finland Oy  Management of service requests  Purpose of processing: As a centralised service management system for the University's service provision, HelpJYU is used for the processing and statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  HR  An accounting system for staff's work plans and working time (SoleTM)  A system for the "recruitment" of foreign students  Personal data are transferred only as	47. SarakeSign	Electronic signatures	Purpose of processing: a service produced and	Not transferred.
reviewing and signing. In connection with the maintenance and support services included in the agreement, the processor has access to the Data Controller's personal data, for example in the context of troubleshooting or sorting out errors.  48. ServiceNow or help.jyu.fi Fujitsu Finland Oy  Management of service requests  Purpose of processing: As a centralised service management system for the University's service provision, HelpJYU is used for the processing and statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  HR  An accounting system for staff's work plans and working time (SoleTM)  A system for the "recruitment" of foreign students  Personal data are transferred only as	Sarake Oy		provided by Sarake Oy, which enables electronic	
maintenance and support services included in the agreement, the processor has access to the Data Controller's personal data, for example in the context of troubleshooting or sorting out errors.  48. ServiceNow or help.jyu.fi Fujitsu Finland Oy  Finland Oy  Management of service requests  Management of service requests  Purpose of processing: As a centralised service management system for the University's service provision, HelpJYU is used for the processing and statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  HR  An accounting system for staff's work plans and working time (SoleTM)  A system for the "recruitment" of foreign students  Personal data are transferred only as			signing of documents and sending them to others for	
agreement, the processor has access to the Data Controller's personal data, for example in the context of troubleshooting or sorting out errors.  48. ServiceNow or help.jyu.fi Fujitsu Finland Oy  Management of service requests  Purpose of processing: As a centralised service management system for the University's service provision, HelpJYU is used for the processing and statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  HR  An accounting system for staff's work plans and working time (SoleTM)  A system for the "recruitment" of foreign students  Personal data are transferred only as			reviewing and signing. In connection with the	
Controller's personal data, for example in the context of troubleshooting or sorting out errors.  48. ServiceNow or help.jyu.fi Fujitsu Finland Oy  Finland Oy  As soleTM, Solenovo  Controller's personal data, for example in the context of troubleshooting or sorting out errors.  Purpose of processing :As a centralised service management system for the University's service provision, HelpJYU is used for the processing and statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  A system for the "recruitment" of foreign students  Personal data are transferred only as			maintenance and support services included in the	
48. ServiceNow or help.jyu.fi Fujitsu Finland Oy  Finland Oy  49. SoleTM, Solenovo  50. Studyportal  An accounting system for the University's work plans and working time (SoleTM)  A system for the "recruitment" of foreign students  Context of troubleshooting or sorting out errors.  Purpose of processing :As a centralised service management system for the University's service provision, HelpJYU is used for the processing and statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  A system for the "recruitment" of foreign students  Personal data are transferred only as			agreement, the processor has access to the Data	
48. ServiceNow or help.jyu.fi Fujitsu Finland Oy  Finland Oy  Finland Oy  49. SoleTM, Solenovo  50. Studyportal  A system for the "recruitment" of foreign students  A system for the "recruitment" of foreign students  Purpose of processing: As a centralised service management system for the University's service provision, HelpJYU is used for the processing and statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  Not transferred.  Not transferred.  Not transferred.			Controller's personal data, for example in the	
or help.jyu.fi Fujitsu Finland Oy			context of troubleshooting or sorting out errors.	
Fujitsu Finland Oy Fin	48. ServiceNow	Management of service	Purpose of processing: As a centralised service	Not transferred.
Finland Oy  statistics of service requests, fault reports, orders and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  An accounting system for staff's work plans and working time (SoleTM)  A system for the "recruitment" of foreign students  Personal data are transferred only as	or help.jyu.fi	requests	management system for the University's service	
and advice as well as for managing workflows involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  An accounting system for staff's work plans and working time (SoleTM)  A system for the "recruitment" of foreign students  Personal data are transferred only as	Fujitsu		provision, HelpJYU is used for the processing and	
involving approvals. In addition, the system is used for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo  HR An accounting system for staff's work plans and working time (SoleTM)  50. Studyportal  A system for the "recruitment" of foreign students  Personal data are transferred only as	Finland Oy		statistics of service requests, fault reports, orders	
for maintaining a knowledge base (instructions) and dealing with information security breach reports.  49. SoleTM, Solenovo Solenovo Solenovo An accounting system for staff's work plans and working time (SoleTM) A system for the "recruitment" of foreign students Personal data are transferred only as			and advice as well as for managing workflows	
dealing with information security breach reports.  49. SoleTM, Solenovo  49. SoleTM, Solenovo  An accounting system for staff's work plans and working time (SoleTM)  50. Studyportal  A system for the "recruitment" of foreign students  Personal data are transferred only as			involving approvals. In addition, the system is used	
49. SoleTM, HR An accounting system for staff's work plans and Solenovo working time (SoleTM)  50. Studyportal - A system for the "recruitment" of foreign students Personal data are transferred only as			for maintaining a knowledge base (instructions) and	
Solenovo working time (SoleTM)  50. Studyportal - A system for the "recruitment" of foreign students Personal data are transferred only as			dealing with information security breach reports.	
Solenovo working time (SoleTM)  50. Studyportal - A system for the "recruitment" of foreign students Personal data are transferred only as				
50. Studyportal - A system for the "recruitment" of foreign students Personal data are transferred only as	·	HR	_ ·	Not transferred.
,,	Solenovo			
ananymicad	50. Studyportal	-	A system for the "recruitment" of foreign students	·
anonymised.				anonymised.

51. Suunta	HR	Management of insurance and accident issues as a	Not transferred.
Meklarit Oy		continuous service, competitive bidding and	
		enactment of insurances	
52. TalentAdore	HR	Purpose of processing: A system for staff	The processor of personal data is allowed to
		recruitment. The actual purpose of the service is not	transfer personal data outside the ETA area
		to process the Data Controller's (JYU) personal data,	only to such countries, territories, or
		but in connection with the maintenance and support	international organisations that – according
		services included in the agreement, the processor	to the European Commission's decision –
		has access to the Data Controller's personal data, for	ensure a sufficient level of data protection.
		example in the context of troubleshooting or sorting	Here, the notion of transfer also covers cases
		out errors.	where the data are located on a server in an
			ETA country but can be accessed from a third
		Type of personal data and data subject categories:	country.
		Job-seekers	
		o Data given by the applicant	
		o Notes and classifications made by users as well as	
		interview appointments	
		o Evaluation statements of external experts about a	
		person's aptitude for the post	
		o Video recorded applicant responses e.g. at the	
		interview stage	
		o Log data formed by the system	
		Users of the system	
		o User data: Name, user ID, email address, user-right	
		roles	
		o User-made notes and classifications of the	
		applications and interview appointments	
		o Log data formed by the system	

F2 Talantusias	LID	The grateur has the manner and arrest address of the	Dougonal data and thomas former discretists all in
53. Talentwise	HR	The system has the name and email address of the	Personal data are transferred outside the
AB, Y-tunnus		applicant and the name, email address and phone	EEA if the user submits a request for support
556956-0351,		number of the recommender. The profile picture of	via email or the support system. The data
Östra		the recommender is retrieved from Facebook or	will be transferred to the United States.
Larmgatan		LinkedIn in case the recommender chooses one of	Safeguards used are Commission's model
13, SE-411 07		these verification methods. The system may also	contract clauses and companies are DPF
Göteborg		contain personal data of the applicant and the	certified: Google Workspace and Zendesk
		referee, which will appear in the recommendations	Inc.
		received. In these cases, the assessments will relate	
		to the person's abilities and past performance in the	
		workplace. Recruiter's name, phone number, title,	
		profile picture, company, LinkedIn URL and email	
		address are processed.	
		addices are processed.	
		The categories of data subjects whose data are	
		processed by the processor. Applicants (job seekers)	
		Referrers (referrers) Recruiters (Refapp users)	
		Control (Control of Control of Co	
		Data will be removed from the service after 6	
		months from the date of the recommendation	
		review.	
		Teview.	
54. Thinking	Operational control	Purpose of processing: Project portfolio planning,	Not transferred.
Portfolio Oy	operational control	definition, prototype and technical parameter	Troc cransferred.
1 ortiono dy		design.	
		design.	
		Type of personal data and data subject categories:	
		User data (login).	
		Osci data (iogiii).	
		In connection with maintenance and support	
		services, the processor has access to the Data	
		Controller's personal data.	

55. Turnitin	Study administration	Purpose of processing: Plagiarism detection,	Personal data are transferred to the United
		checking the originality of study performance texts.	States, protected with model contract clauses available from JYU Registry Office.
		Type of personal data and data subject categories:	
		name, email, organisation, texts and comments.	
56. <i>t</i> woday Oy, Keskuskatu 3, 00100	Al agent	The registered groups whose personal data is processed consist of JYU's customers, employees, students, and stakeholders.	Not transferred.
Helsinki, Y- tunnus: 1988069-3		The personal data processed by Twoday consists of personal data that is processed in connection with the Services (as defined by Open AI or Azure with	
		the term "Input").	
57. Visma InSchool software Kurre and Wilma Visma Community Oy	Student administration	Purpose of processing: Teacher Training School pupils	Not transferred. Privacy protection clause followed by the processor: <a href="https://www.visma.fi/yksityisyydensuoja/etusivu/">https://www.visma.fi/yksityisyydensuoja/etusivu/</a>
58. Wistec online Wistec Training Oy	Staff training	Purpose of processing: O365 services and Teams trainings. Wistec Training Oy (Wistec) processes your user ID and password data upon logging in. You can view and control from your user profile when you are logged in the service. According to the agreement signed between JYU and Wistec, Wistec sends JYU a report on users' loggings to the service and also about the courses completed. The reported information is used for monitoring the utilisation rate of the service.	Not transferred. The University does not use a service where the service provider would communicate directly to the staff (Mailchimp service), neither does JYU order any surveys that would use the Survey Monkey service.
		You can find additional information from Wistec's 'privacy notice and also from JYU privacy notices for staff and students.	

59. Plandisc,	A digital tool	Purpose of processing: Plandisc is a tool for	We are not aware that personal data would
Plandisc ApS,		designing circular calendars.	be transferred.
Grimhøjvej 6,			
DK-8220		Type of personal data and data subject categories:	
Brabrand,		User data (login).	
Denmark,			
Central			
Business Reg.			
No. 37204854			

overall risk management and educational control  **Nisk management, from company-level risk assessment to the risk management of daily work  **Hazard event reporting, covers all areas of safety within the same system  **Qualifications management and competence development, statutory and the organisation's own qualifications and unit-specific familiarisation as well as well-rounded training programmes related to qualifications.  The following data can be saved in a personal profile: First name, Surname, Email address, Role, Title, Language of use, Description, Street address, Postal code, Post Office, Country, Business unit, Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.	60. 0	Qreform	A tool for the University's	Rego offers effective solutions for the following	Not transferred.
Risk management, from company-level risk assessment to the risk management of daily work Hazard event reporting, covers all areas of safety within the same system Qualifications management and competence development, statutory and the organisation's own qualifications and unit-specific familiarisation as well as well-rounded training programmes related to qualifications.  The following data can be saved in a personal profile: First name, Surname, Email address, Role, Title, Language of use, Description, Street address, Postal code, Post Office, Country, Business unit, Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.			-		
assessment to the risk management of daily work  • Hazard event reporting, covers all areas of safety within the same system  • Qualifications management and competence development, statutory and the organisation's own qualifications and unit-specific familiarisation as well as well-rounded training programmes related to qualifications.  The following data can be saved in a personal profile: First name, Surname, Email address, Role, Title, Language of use, Description, Street address, Postal code, Post Office, Country, Business unit, Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.					
Hazard event reporting, covers all areas of safety within the same system  Qualifications management and competence development, statutory and the organisation's own qualifications and unit-specific familiarisation as well as well-rounded training programmes related to qualifications.  The following data can be saved in a personal profile: First name, Surname, Email address, Role, Title, Language of use, Description, Street address, Postal code, Post Office, Country, Business unit, Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.				. , ,	
within the same system  • Qualifications management and competence development, statutory and the organisation's own qualifications and unit-specific familiarisation as well as well-rounded training programmes related to qualifications.  The following data can be saved in a personal profile: First name, Surname, Email address, Role, Title, Language of use, Description, Street address, Postal code, Post Office, Country, Business unit, Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.				,	
Qualifications management and competence development, statutory and the organisation's own qualifications and unit-specific familiarisation as well as well-rounded training programmes related to qualifications.  The following data can be saved in a personal profile: First name, Surname, Email address, Role, Title, Language of use, Description, Street address, Postal code, Post Office, Country, Business unit, Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.				, e	
development, statutory and the organisation's own qualifications and unit-specific familiarisation as well as well-rounded training programmes related to qualifications.  The following data can be saved in a personal profile: First name, Surname, Email address, Role, Title, Language of use, Description, Street address, Postal code, Post Office, Country, Business unit, Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.				•	
qualifications and unit-specific familiarisation as well as well-rounded training programmes related to qualifications.  The following data can be saved in a personal profile: First name, Surname, Email address, Role, Title, Language of use, Description, Street address, Postal code, Post Office, Country, Business unit, Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit data, Organisation unit data, Organisation unit data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.				•	
as well-rounded training programmes related to qualifications.  The following data can be saved in a personal profile: First name, Surname, Email address, Role, Title, Language of use, Description, Street address, Postal code, Post Office, Country, Business unit, Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.				•	
qualifications.  The following data can be saved in a personal profile: First name, Surname, Email address, Role, Title, Language of use, Description, Street address, Postal code, Post Office, Country, Business unit, Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.				·	
profile: First name, Surname, Email address, Role, Title, Language of use, Description, Street address, Postal code, Post Office, Country, Business unit, Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.				-, -	
profile: First name, Surname, Email address, Role, Title, Language of use, Description, Street address, Postal code, Post Office, Country, Business unit, Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.					
Title, Language of use, Description, Street address, Postal code, Post Office, Country, Business unit, Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.				The following data can be saved in a personal	
Postal code, Post Office, Country, Business unit, Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.				profile: First name, Surname, Email address, Role,	
Supervisor, Team, Internal user ID, Personal ID number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.				Title, Language of use, Description, Street address,	
number. Connected to these data, the system saves the following user-specific data items: Organisation data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.				Postal code, Post Office, Country, Business unit,	
the following user-specific data items: Organisation data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.					
data, Organisation unit data, Organisation unit's person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.					
person in charge and supervisor data, Processed documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.				·	
documents, Completed trainings, Achieved qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.					
qualifications, Stages of different processes where the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.				, , , , , , , , , , , , , , , , , , , ,	
the user is involved or in a responsible role, work teams or matrices, work shift data, worktime and work experience data.					
teams or matrices, work shift data, worktime and work experience data.					
work experience data.				•	
The viewing and editing of personal data in the				work experience data.	
THE MEWING AND BOUND AT NOTAN IN THE TOTAL IN THE				The viewing and editing of personal data in the	
system is controlled by a log database. These log				· · · · · · · · · · · · · · · · · · ·	
data can be accessed by system admin rights only.					
From the system, it is possible to compile a report on				. ,	
the user IDs used for viewing personal data. In				, , , , , , , , , , , , , , , , , , , ,	
specific cases of use and those specifically defined in					

		customer agreements, it is also possible to process	
		personal health data related to accidents, for	
		instance (description of the accident, other injury	
		description) as well as personal identification code	
		or another strictly identifying personal data.	
61. Signicat	Student identification	Biometric identification of international degree	Not transferred.
		students	
62. Sirius HR,	HR	- Basic data on employees	Not transferred. The supplier is not entitled
Terveystalo		- employment relationship and organisation data	to move any servers or their control related
		- Data on absences	to the implementation of the agreement, or
		- Memos	any other work pertaining to the
			implementation of the agreement and data
			sets covered by the agreement, to be
			handled in a country outside the ETA area.
63. ThingLink	A digital tool	Build visual learning experiences by means of	Review in progress
		interactive images, videos and the 360 media.	

64. ThinkingPortf olio Oy	A tool for project management.	The actual purpose of the service is not to process the Data Controller's personal data, but in connection with the maintenance and support services included in the agreement, the processor has access to the Data Controller's personal data, for example in the context of troubleshooting or sorting out errors.  The supplier processes the client's personal data (personal data groups such as employees, customers, consultants, etc.). The data model for user management includes a person's first name,	Not transferred.
		surname, and public email address. Other data items include the person's user rights; Role defined by the Data Controller's root user (e.g. Project Manager, steering group member).  In addition, usage generates log data.	
65. Webropol	A survey software	Introduction of a survey and course feedback system, system maintenance as an external service	Not transferred.
66. WeLib kirjastojärjest elmä, Axiell Finland Oy, Y- tunnus 2370994-4	Kirjastojärjestelmä, mm. oppikirjat	Normaalikoulun kirjaston lainaustoiminta/opetuksen järjestäminen ja tukeminen (oppikirjojen maksuttomuus)	Ei siirretä

67. Wilmoittaja,	A notification delivery	A service by means of which the Teacher Training	Not transferred
NetProfit Oy	service	School as a Wilma-user can create	
		alarms and reminders of chosen issues such as	
		o Assessments delayed	
		O A student has absences exceeding the limit	
		O A new applicant has appeared via the education	
		calendar	
		O Different stages of an application/decision process	
		Data are processed in the Wilmoittaja service only	
		and solely for sending the messages delivered within	
		the service.	

For further information or notify about possible errors or omissions: tietosuoja@jyu.fi

<sup>\*</sup>Please note that this list will be revised along as new services are adopted or as some are removed. Data processing agreements can also be made on a case-specific basis for a fixed term, e.g. for a transcription service. In such a case, this is informed to the data subject with the relevant privacy notice.