<u>Annexes</u> to DATA PROCESSING AGREEMENT The Annexes are applicable for Appendix 1:

ANNEX I

List of parties

Controller(s): [Identity and contact details of the Controller(s), and, where applicable, of the Controller's data protection officer]

Name: The company listed as Customer on the front page of the Framework Agreement between PayEx and Customer regarding Invoice Service and/or Ledger Service that PayEx provides to the Customer

Address: Ref. to the front page of the Framework Agreement between PayEx and Customer

Contact person's name, position and contact details: Ref. to the front page of the Framework Agreement between PayEx and Customer

Name and contact details of data protection officer [*if applicable*]: Information shall be provided by the Customer upon request from PayEx

Processor(s): [Identity and contact details of the Processor(s) and, where applicable, of the Processor's data protection officer]

Name: PayEx Suomi Oy, FO 2156811-3

Address: PL 178 15101 Lahti

Contact person's name, position and contact details: Ref. to the front page of the Framework Agreement between PayEx and Customer

Name and contact details of data protection officer:	E-mail:	<u>dpo@payex.com</u>
	Address:	PayEx Sverige AB,
		Att: Dataskyddsombudet
		621 88 Visby, Sweden
	Phone:	+46 (0) 8 - 20 24 00

ANNEX II

Description of the processing

Categories of data subjects whose personal data is processed

Employees of Controller, Customers of Controller and recipients of invoices, Owners of the Controller and members of the board/management of Controller.

Categories of personal data processed

Authentication information (social security number, bank account number), Contact information (name, address, phone number, email), Historical information (purchased goods and/or services), Transaction information (purchased goods and services), tracking information (IP address, cookies, device), and the additional categories of personal data set out in Annex V.

Sensitive data processed (if applicable) and applied restrictions or safeguards that fully take into consideration the nature of the data and the risks involved, such as for instance strict purpose limitation, access restrictions (including access only for staff having followed specialised training), keeping a record of access to the data, restrictions for onward transfers or additional security measures.

Unless otherwise expressly instructed by Controller in this DPA, in writing and approved by Processor, no special categories of personal data (sensitive personal data) will be processed. Special categories of personal data include racial or ethnic origin, political opinions, religious or philosophical beliefs, or trade union membership, and the processing of genetic data, biometric data for the purpose of uniquely identifying a natural person, data on health or data on a natural person's sex life or sexual laying.

Nature of the processing

The object of the processing is to provide invoicing services and associated ledger services, alternatively only ledger services, as detailed in the Framework Agreement between the Controller and Processor as well as what is further described in Annex V. In addition, Processor needs, in accordance with the law, to know its customers (e.g. Controller) to ensure that the Service does not inadvertently support illegal activity and to prevent fraud and other misuse of the Service.

The nature of the processing is to carry out processing necessary for the stated purpose, including but not limited to recording, organization, structuring, storage, adaptation and modification, retrieval, consultation, transmission, use, disclosure by transmission, dissemination or otherwise making available, adaptation or combination, restriction, erasure or destruction.

Purpose(s) for which the personal data is processed on behalf of the Controller

Is to make it possible for Processor to fulfill its obligations according to the Framework Agreement and what is further described in Annex V. The Personal Data Processor can also process all categories of personal data specified above in order to improve the Service. Furthermore, the Personal Data Processor needs, by law, to know its customers (e.g. Controller) to ensure that the Service does not inadvertently support illegal activities and to prevent fraud and other misuse of the Service.

Duration of the processing

The duration of the processing is limited to the time period required to provide the Service and what is further described in Annex V, unless otherwise stated in the Framework Agreement or in Applicable Law.

Frequency of transfer (e.g. whether the data is transferred on a one-off or continuous basis)

Continuous

For processing by (sub-) processors, also specify subject matter, nature and duration of the processing

Please see Appendix IV and V

ANNEX III

TECHNICAL AND ORGANISATIONAL MEASURES INCLUDING TECHNICAL AND ORGANISATIONAL MEASURES TO ENSURE THE SECURITY OF THE DATA

The Processor shall implement technical and organisational measures to ensure an appropriate level of security, taking into account the nature, scope, context and purpose of the processing, and the risks for the rights and freedoms of natural persons. The technical and organisational measures are described below in this Annex.

1. MEASURES FOR PSEUDONYMISATION AND ENCRYPTION OF PERSONAL DATA

a) Technical measures for transfer within EU/EEA or to a country with an EU adequacy decision

The Processor shall have an implemented policy for the use of cryptography, including use of cryptography controls, protection and management of cryptographic keys throughout the lifecycle and availability of encrypted information (as part of the contingency planning). The Processor shall apply cryptographic techniques to ensure the information integrity and confidentiality (e.g. to protect information in transit and at rest). See also section 6, Measures for the protection of data during transmission.

b) Supplementary measures for transfer to 3rd countries

In addition to the requirements under 1 a) above, this section is applicable in the case of transfer of personal data to a 3^{rd} country.

All personal data must be encrypted or pseudonymised prior of transfer to prevent unauthorized access.

Keys for decryption and/or for translating pseudonymised personal data to the clear must be kept by Controller or an entrusted party within the EU/EEA. The encryption and/or pseudonymisation must be implemented in such a way that it fulfils the "Recommendations 01/2020 on measures that supplement transfer tools to ensure compliance with the EU level of protection of personal data." Adopted by the European Data Protection Board at any given moment. This is to ensure that the encryption algorithm and its parameterization is implemented to provide robust protection against cryptanalysis performed by the public authorities in the recipient country taking into account:

- 1. The resources and technical capabilities (e.g. computing power for brute-force attacks) available to them
- 2. The strength of the encryption and key length takes into account the specific time period during which the confidentiality of the encrypted personal data must be preserved.
- 3. That the encryption algorithm is implemented correctly and by properly maintained software without known vulnerabilities
- 4. The keys and/or pseudonymisation data are reliably managed following best practices to prevent disclosure or unauthorized access.
- 5. Assessment of the strength of encryption algorithms, their robustness against cryptanalysis over time.
- 6. When using pseudonymisation the personal data must be processed in such a manner that the personal data can no longer be attributed to a specific data subject, or be used to single out the data subject in a larger group, without the use of additional information.
- 7. It is established by means of a thorough analysis of the data in question taking into account any information that the public authorities of the recipient country may be expected to possess and use that the pseudonymised personal data cannot be attributed to an identified or identifiable natural person even if cross-referenced with such information.

The Processor shall promptly make needed updates to the service needed to continue to be compliant with above requirements.

2. MEASURES FOR ENSURING ONGOING CONFIDENTIALITY, INTEGRITY, AVAILABILITY AND RESILIENCE OF PROCESSING SYSTEMS AND SERVICES

The Processor shall process personal data in a manner that ensures appropriate security of the personal data, including protection against unauthorised or unlawful processing and against accidental loss, destruction, or damage, using appropriate technical or organisational measures. The Processor shall have a documented and implemented framework of information security controls to ensure the protection of information and IT-services. The security controls shall ensure protection of the information confidentiality, integrity and availability in transit, in use and at rest throughout its lifecycle and, including following principles:

- a) treat information security as an integral part of the overall system design and integrate security controls at different IT-services levels (e.g. application, computer and network level).
- b) implement the principle of 'defence in depth' or equivalent, where multiple layers of protection exist (e.g. authentication, segmentation, hardening, authorization, malware protection, logging) to avoid reliance on

one type or method of security control.

- c) when a system or a component shall interact with other systems and components, it shall be assumed that these are unsecure.
- d) implement the least privilege principle (e.g. only the minimum possible privileges are granted to a user or a process when accessing the system).
- e) design and implement a basic functionality for audit trail.

The Processor shall also continuously monitor the effectiveness of the security controls and remediate any found deficiencies promptly.

3. MEASURES FOR THE ABILITY TO RESTORE THE AVAILABILITY AND ACCESS TO PERSONAL DATA IN A TIMELY MANNER IN THE EVENT OF A PHYSICAL OR TECHNICAL INCIDENT

The Processor shall have;

- Documented and implemented procedures for managing information security incidents to ensure a quick, effective and structured response to information security incidents.
- An emergency response process for dealing with severe security incidents.
- Business Continuity Plans and Disaster Recovery Plans or equivalent to maintain acceptable service levels in the event of problems which may disrupt the availability of the information or IT-services. The Processor shall regularly test the plans and evaluate the test results for continuous improvement.
- Documented and implemented backup procedures to ensure that the information and IT-services are backedup and restored within decided time frames. The procedure shall take different risks into consideration (e.g. hardware failure, ransomware). Backups shall be protected.
- Backup images shall be taken and tested regularly in accordance with decided recovery point objective and recovery time objective.

4. MEASURES FOR PROCESSES FOR REGULARLY TESTING, ASSESSING AND EVALUATING THE EFFECTIVENESS OF TECHNICAL AND ORGANISATIONAL MEASURES FOR ENSURING THE SECURITY OF THE PROCESSING

The Processor shall have a documented and implemented risk management process and assurance program to monitor the control effectivess, identify and manage outstanding information security related risks, to ensure the confidentiality, integrity and availability of the Processor's information.

The Processor shall perform information security follow-up activities (e.g. measurements, reviews, assessments and testing) to ensure that information security controls are effective and are not being bypassed and that deviations and risks are identified (e.g. gap analysis against information security policy and procedures, compliance reviews, IT-service information security risk review, penetration testing, internal and external audits of the IT-services). The Processor shall evaluate the results of the information security follow-up and update their security procedures and implemented controls without undue delays.

It is by default not allowed to use Controller's personal data for testing activities unless explicit approved by Controller.

5. MEASURES FOR USERS IDENTIFICATION AND AUTHORISATION

The Processor shall have documented and implemented procedures for access management. Such procedures should be monitored and audited regularly.

The procedures shall include the following:

a) <u>User accountability:</u> users shall have and use unique user-ids to ensure that users can be identified for the actions performed in the IT-services. The Processor should therefore not use shared accounts in IT-services.

b) <u>Access rights:</u> shall be granted on a 'need-to-know' and least privilege basis and shall be granted, modified or withdrawn in a timely manner.

c) <u>Authorisation</u>: provided access rights shall be subject to documented authorisations.

e) <u>Segregation of duties</u>: conflicting duties and areas of responsibility are segregated to reduce opportunities for unauthorized or unintentional modification or misuse.

f)<u>Authentication:</u> authentication methods shall correspond with the sensitivity of the personal data and IT-services. g)<u>Access recertification:</u> access rights shall be periodically reviewed (at least every 6 months for privileged access) to ensure that users do not possess excessive privileges and that access rights are withdrawn when no longer required.

h) <u>Logging of user activities in IT-services:</u> activities by users shall be logged and monitored. Privileged access shall be subject to stricter enhanced logging and monitoring.

i) <u>Privileged access rights:</u> stronger controls over privileged access shall be applied, e.g. by a strict authorisation process, minimize privileges, apply multi-factor authentication, granular logging, closely supervising accounts, ensure segregation of duties.

6. MEASURES FOR THE PROTECTION OF DATA DURING TRANSMISSION

All personal data must be encrypted during transmission. The Processor shall have security controls that can protect against unauthorized traffic interception or interference. Wireless network connection shall be encrypted according to best practice.

The Processor shall have documented and implemented procedures for granting corporate network access to only authorised devices. The Processor should evaluate whether endpoints (e.g. servers, workstations, mobile devices) meet the security standards defined by them before they are granted access to the corporate network.

The Parties involved in the communication agree on a trustworthy public-key certification authority or infrastructure to ensure authentication of both sender and receiver involved in all communication. If transport encryption does not provide appropriate security by itself due to experience with vulnerabilities of the infrastructure or the software used, personal data is also encrypted end-to-end on the application layer.

The encryption of personal data in transit must be implemented in such a way the it fulfils the "Recommendations 01/2020 on measures that supplement transfer tools to ensure compliance with the EU level of protection of personal data." Adopted by the European Data Protection Board at any given moment.

7. MEASURES FOR THE PROTECTION OF DATA DURING STORAGE

Additional to all other controls described in this document that apply to information at rest including but not limited to, encryption, authentication/authorization and audit trail, the Processor shall have documented and implemented backup procedures to ensure that the information and IT-services are backed-up and restored within decided time frames. The procedure shall take different risks into consideration (e.g. hardware failure, ransomware). Backups shall be protected. Backup images shall be taken and tested regularly in accordance with decided recovery point objective and recovery time objective.

If personal data is transferred to a 3rd country for storage it must be encrypted prior to transfer in accordance to section. See section 1, Measures for pseudonymisation and encryption of personal data.

8. MEASURES FOR PHYSICAL SECURITY OF LOCATIONS AT WHICH PERSONAL DATA ARE PROCESSED

The Processor shall continuously identify physical and environmental threats (e.g. natural disasters, malicious attacks, accidents) and implement adequate controls to mitigate these threats. Physical access to facilities and IT-equipment where Controller's personal data is processed shall be limited to authorized employees. For cloud based hosting the Processor is obligated to utilize established and well known vendors with datacentres within EU.

The Processor shall have a documented and implemented framework of information security controls to ensure the protection of information and IT-services (e.g. 2-factor authentication, intrusion system, fences). All accesses to the premises shall be registered and logged. Data centres require a strict physical access control and additional security arrangements (e.g. guarding, humidity control, fire alarms, temperature control, and redundant electricity supply).

9. MEASURES FOR EVENTS LOGGING

The Processor shall have at least a basic system that enables logging of events.

10. MEASURES FOR SYSTEM CONFIGURATION, INCLUDING DEFAULT CONFIGURATION

The Processor shall have documented and implemented security configuration baselines of all components (e.g. operating system, databases, network devices). The Processor shall continuously check the technical compliance of IT-services against a defined security baseline (e.g. hardening configuration). Identified deviations shall be assessed and addressed by appropriate measures to address the associated risk.

11. MEASURES FOR INTERNAL IT AND IT SECURITY GOVERNANCE AND MANAGEMENTS

The Processor shall have documented and implemented roles and responsibilities for information security, including accountability and responsibility for information security across the organisation. The Processor shall have an individual role appointed with an overall responsibility for the information security management within the organisation (e.g. CISO).

12. MEASURES FOR CERTIFICATION / ASSURANCE OF PROCESSES AND PRODUCTS

The Processor shall have implemented an Information Security Management System (ISMS) to ensure that the information security work performed by the Processor is structured, adequate and subject to management review. The ISMS shall comply with common information security standards (e.g. ISO/IEC 27001 or reasonable alternative and include an information security framework (e.g. policy and procedures), that is implemented across the Processor 's organisation, including services provided to Controller. If there are any specific requirements on certification/assurance stipulated by applicable law or regulation or as specified by Controller elsewhere, then these requirements must be fulfilled.

13. MEASURES FOR ENSURING DATA MINIMISATION

The Processor shall also ensure to process and store the personal data in accordance with any written Instructions from Controller, documented in writing in the DPA between Processor and Controller.

14. MEASURES FOR ENSURING DATA QUALITY

The Controller must ensure there are documented processes and routines to ensure that personal data must be accurate and up to date.

15. MEASURES FOR ENSURING LIMITED DATA RETENTION

The Processor shall have procedures for handling data retention and deletion in accordance with Instructions from the Controller.

16. MEASURES FOR ALLOWING DATA PORTABILITY AND ENSURING ERASURE

The Processor must be able to support Controller to fulfil its obligations about data portability as described in GDPR.

The Processor shall have documented and implemented procedures to ensure that all Processor storage media devices are securely erased or physically destroyed by using generally accepted methods (e.g. NIST SP 800-88 guidelines for Media Sanitization) for secure information removal.

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ANNEX IV

List of sub-processors

The Processor has been authorised by Controller to use the following subprocessors. Additions and/or changes to this list are regulated in the DPA including Annex 1

clause 7.7 (a):

1. Name: [All subprocessors used by Processor are listed in the matrix below]

Address: [Please see the matrix below]

Contact person's name, position and contact details: [Could be provided on request]

Description of the processing (including a clear delimitation of responsibilities in case several sub-processors are authorised): [Please see the matrix below]

2.

Name and address of the Subprocessor	Description of the processing	Categories of Data Subjects	Categories of Personal Data	Retention period of Personal Data	Place of Processing	Frequency of transfer of Personal Data
Postnord Strålfors AB, Terminalvägen 24, 171 73 Solna	Printing of invoices*, claims and letters *Applies only to the service "Invoice service" and is not applicable to the service "Ledger services"	Controllers customers	Authentication information, contact information, transaction information	90 days	Sweden	Daily, when invoices, claims and letters are created/printed.
Edi solutions AB, Box 9169, 400 94 Göteborg (Not valid for service Ledger Service with invoice discounting PxR)	Integration and restructuring of data files sent by Controller	Controllers customers	Authentication information, contact information, transaction information	Incoming/outgoing files/API, database, backups: 6 months Email with installation instructions/setup instructions (including PayEx contact information): deleted immediately after installation/setup is complete. Email from PayEx customers: Microsoft 365 GDPR standard	Sweden, cloud storage on servers located within the EU (Azure)	Daily, when integration is used by Controller for invoicing or reporting back to the customer's ERP/business system.

vel. 2024-09-19						
21 Grams, Lumaparksvägen 9, 12125 Stockholm	Distribution of e- invoices B2C (online banking)* and B2B (EDI)*, digital distribution of claims and letters * Applies only to the service "Invoice service"	Controllers customers	Authentication information, contact information, transaction information	90 days	Sweden, Norway, Finland, Denmark, depending on the country of distribution.	Daily, when invoices, claims and letters are distributed.
In cases where Controller integrates with Processor through the use of a Partner, such Partner will be considered a sub- processor of the Processor.	Please see Annex V p. 5. Partner will receive invoices, ledgers and/or information reports from the sub-processor.	Information listed in Annex II of this DPA.	Information listed in Annex II of this DPA.	According to instructions from Controller to the Partner and/or the Processor.	According to agreement between Partner and Controller.	Daily
Asteria AB Sveavägen 45, 1 tr 111 34 Stockholm	Integration and restructuring of data files sent by Controller	Controllers customers	Authentication information, contact information, transaction information	Incoming/outgoing files/API, database, backups: 6 months Email with installation instructions/setup instructions (including PayEx contact information): deleted immediately after installation/setup is complete. Email from PayEx customers: Microsoft 365 GDPR standard	Sweden, cloud storage on servers located within the EU (Azure)	Daily, when integration is used by Controller for invoicing or reporting back to the customer's ERP/business system.
LinkMobility	Storage and distribution of SMS-messaging services.	Controllers customers	Mobile number and SMS-messages.	3 months	EU/EEA	Ongoing, real time

Microsoft Azure	Microsoft Azure is	Information	Information listed	Processor has the ability to access,	Microsoft shall store and	Ongoing, real time
Microsoft Ireland Operations Limited One Microsoft Place South County Business Park Leopardstown Dublin 18 D18 P521 Irland (Please note that Processor's use of Microsoft Azure as sub- processor is being established in phases and is expected to be in full use by the end of Q4 2024. The start date for migration to Microsoft Azure is set to initiate in Q1-Q3 2024.)	a platform for cloud services. It provides a wide range of cloud services, including compute, analytics, storage and networking. Azure acts as a storage location and personal data is accessed, extracted and processed by Processor to provide the Service described in the Framework Agreement between Controller and the Processor.	listed in Annex II of this DPA.	in Annex II of this DPA.	extract and delete stored data. Principles for storage and deletion of data follow the written instructions documented in the DPA between Processor and Controller and the Subprocessor therefore has no influence over access, extraction and deletion of stored data.	process Customer Data within the European Union with primary storage location in Microsoft Clod Data Centers in Gävle & Sandviken, Sweden and secondary (backup) storage location in Microsoft Clod Data Centers in Staffanstorp, Sweden	
Efecte AB Drottninggatan 33, 111 51 Stockholm Sverige	Case management	Controllers customers	Authentication information, contact information, transaction information	Cases/tickets are stored during 13 months	Finland	Ongoing, when end customers contact the Processor's customer service with invoice questions
Telia Company Stjärntorget 1, 169 79 Solna Sverige	Customer service via telephone and chat with the Telia ACE software	Controllers customers	Authentication information, contact information, transaction information	Phone calls and chat logs are saved for 90 days.	Sweden	Ongoing, when end customers contact the Processor's customer service with invoice questions
Apix Messaging Oy* (Only valid for; Invoice Service PxR Finland samt Ledger Service with invoice discounting PxR Finland)	Invoice data format conversion	Controllers customers	Authentication information, contact information, transaction information	Incoming invoices, database backup: 7 years	Finland, cloud storage servers are located within the EU	Daily, when integration is used by Controller for invoicing

Mastercard Payment Services (Only valid for; Invoice Service PxR in Norway)	Storage and invoice hotel	Controllers customers	Information listed in Annex II of this DPA.	Mastercard Payment Services GDPR standard.	EU/EEA	Ongoing, real time
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In addition to the list of sub-processors described in this ANNEX IV, Processor has the right to process personal data within the PayEx Group when such processing is necessary to be able to provide the Service in the manner defined in the Framework Agreement. When a company in the PayEx Group processes personal data on behalf of Controller, each company in the PayEx Group undertakes to process personal data in accordance with Applicable Law, the Framework Agreement and Controller's instructions set out in Appendix 1 and its Annexes in the DPA between Controller and Processor.

ANNEX V

Controller's instructions to Processor

1. Legal ground for processing

Controller is responsible for ensuring that the processing of personal data, in accordance with the Framework Agreement and this DPA, is legal and in accordance with Applicable Law, regardless of whether the data subjects have consented to the processing or whether there is another legal basis for the processing. Controller is furthermore responsible for ensuring that the personal data covered by this DPA, which Processor processes on behalf of Controller, has been collected for specific, explicit and justified purposes and otherwise in accordance with Applicable Law and that these purposes have been stated in full and correctly in Annex II. Controller will immediately notify the Processor if the nature, object or purpose of personal data processed in accordance with the Framework Agreement changes.

2. Retention period and storage of personal data

Processor will store personal data only for as long as is necessary, ultimately regulated by the Framework Agreement and as further specified in this DPA point 3.2. Controller has instructed Processor to provide the Service in the manner defined in the Framework Agreement. When Controller and Processor no longer have a valid commercial agreement in place, the Processor will only store personal data if required by law or, in other cases, during the defined period of the Framework Agreement, the Agreement Period, but no longer than until the point in time at which Processor has ceased the administration and closed all matters in the ledger, including receivables that are under Monitoring.

Specification in relation to files communicated to the Processor via file, CUSIN or API: Controller has agreed to follow the Processors rules and instructions applicable at the time of sending and receiving files. If a technical description has been drawn up and attached to the Framework Agreement, this must be followed. Processor will store data received from Controller via file or through other electronic communication for a period of 13 months.

Specification in relation to files communicated by the Processor to Controller; Storage of reports and created documents has a general storage period of 13 months from creation, exemplified below, such as:

Report	Storage time			
Ledger report (Reskontrarapport)	13 months			
Invoices created (Skapade fakturor)	13 months			
Invoice (Fakturafordringar)	13 months			
Surplus, detailed (Slutkund tillgodo, detaljerad)	13 months			
Collection payments, detailed (Oplacerade	13 months			
inkassobetalningar, detaljerad)				
Company accounts, detailed (Oplacerade	13 months			
betalningar, detaljerad)				
Impairment report, detailed	13 months			
(Nedskrivningsrapport, detaljerad)				
Impairment report (Nedskrivningsrapport)	13 months			
Age analysis (Åldersanalys)	13 onths			

3. Distribution

If agreed in the Agreement; the Processor will distribute invoices, claims and other communications described in the Agreement according to the instruction received from Controller in the CUSIN or API, and use the distribution method first available in the hierarchy described in the Service Description of the Agreement. Controller guarantees, as described in section 1. Annex V of this DPA, the legal ground for processing and that Processor can distribute invoices, claims and other communications to the categories of personal data received from Controller through the CUSIN or API or by other means.

4. Invoice Portal

If agreed in the Agreement; Processor will make available invoice information relating to Controller's customers in an Invoice Portal. The Invoice Portal is available to end customers when receiving invoice/reminder per e-mail or when a link or integration to the Invoice Portal is established/used by Controller. In the Invoice Portal the end customer can access information about their invoices and follow the status of an invoice (paid/unpaid etc.). The end customer will also have the option to pay their received invoice through use of available payment means in the Invoice Portal. Controller instructs Processor to make available invoice information relating to Controller's customers in an Invoice Portal. Invoice information shall mean produced end customer invoices, reminders and where applicable debt collection notices (note: distribution of debt collection claims will follow the hierarchy described in the Service Description of the Agreement, as described here in section 3 of this Annex V. Invoice information and payment options about such distributed claims will however be available through Invoice Portal). The information in the Invoice Portal will be made available to the end customer according to Controllers instruction to Processor, i.e. when Processor is sending information through use of e-mail addresses (collected and transferred to Processor by Controller through CUSIN or API or as otherwise agreed between the Parties) to communicate invoices/reminders and other communications/documents/statements/compilations etc. The information in the Invoice Portal will be end customer without need of identity verification/strong authentication, except in cases where the end customer is required to verify identity when using available payment means in the invoice portal, or when accessing information about a debt collection claim. Furthermore, Controller instructs Processor to make available information, to Controller in the form of reports or through other means as detailed in the Agreement, concerning Controlle

5. Partner

In a scenario where Controller has an integrated solution to Processor, which means that Controller has integrated to Processor through the use of a Partner (i.e. a separate legal entity that provides, among other things, integration services where the Controller's ERP/e-commerce system or similar is integrated with Processor on behalf of Controller), Controller hereby instructs Processor to receive such personal data, provided through the Partner to the Processor on behalf of Controller, as if they were received directly from the Controller. Controller further instructs Processor to send invoice, ledger and payment reports/information to Partner. Personal data transferred to Partner will contain information set out in Annex II to this DPA. For the sake of clarity, Partner is only considered a sub-processor in relation to the transfer of personal data, according to instructions from Controller to Processor, in the form of invoice, ledger and payment reports/information.

In a scenario where Controller has a partner solution where Controller has a separate agreement with a Financing Partner (for example a bank that provides a financing solution to Controller) and a separate agreement with Controller (regarding invoicing, administration and ledger services, i.e. Ledger service with Invoice Discounting PxR), and where Controller's agreement with the Financing Partner requires Processor to share certain invoice/ledger data with such Financing Partner, Controller hereby instructs Processor to receive personal data, provided through the Financing Partner to the Processor on behalf of Controller, as if it were received directly from the Controller. Controller further instructs Processor to send invoice, ledger and payment reports/information as well as credit-related information to the Financing Partner. Personal data transferred to Financing Partner will include information listed in Annex II to this DPA. Controller's instructions are further detailed in the Service Agreement (section regarding personal data) between Controller and Processor.

6. Controller's use of a third party

In a scenario where Controller uses a third party to send/communicate information connected to the Service, Controller is responsible for such third party as for itself. If a third party is appointed by Controller to communicate invoice information, including personal data, via file, CUSIN or API or as otherwise agreed, Controller is responsible for such invoice

information, including personal data, and that the data has been collected in accordance with Applicable Law. If Controller's agreement with a third party requires Processor to share certain invoice/ledger data with such third party, Controller hereby instructs Processor to receive personal data, provided through a third party to Processor on behalf of Controller, as if it were received directly from Controller. Controller further instructs Processor to send invoice, ledger and payment reports/information as well as credit-related information to such third parties. Personal data transferred to third parties will include information listed in Annex II to this DPA. Controller's instructions are further detailed in the Service Agreement (section regarding personal data) between Controller and Processor.