

***Procedure***

**PERSONAL DATA PORTABILITY**

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| Document Code |  16e-QT/SG/HDCV/FSOFT |
| Version | 1.2 |
| Effective date |  01.11.2022 |

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RECORD OF CHANGE

| No | Effective Date | Version | Change Description | Reason | Reviewer | Final Reviewer | Approver |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 01.07.2021 | 1.0 | Newly issued | BS 10012:2017 Requirements/GDPR, Clause 8.2.12.6 | Nguyen Ngoc Trang | Michael Hering | HoanNK |
| 2 | 01.04.2022 | 1.1 | Biannually revision | 1.2 added: Policy\_PIMS Scope\_v1.15.2 13 added PIPL,5.2 14 added: PDPL, UAR, Decree-Law No. 45 of 20215.2 16 added: Decree of the Vietnamese Government: Nghị Định Quy Định Về Bảo Vệ Dữ Liệu Cá Nhân5.2 17 PDP\_ Handbook\_Version\_V3.25.2 18: 15e-HD/SG/HDCV/FSOFT | LinhDTD1 | Michael Hering | HoanNK |
| 3 | 01.11.2022 | 1.2 | Biannually revision | Added 5.3. Data Protection Law, Vietnam, Overview.Added 5.2 15 Republic Act 10173 Data privacy Act 2012 Added 5.2 16 PIPL Added 5.2 17 PDPAAdded 5.2 18 TISAX | LinhDTD1 | Michael Hering | HoanNK |

# INTRODUCTION

FPT Software Company, Ltd. ("FPT Software" hereinafter) Corporate Data Protection Policy, procedures, guidelines, procedures and templates lay out strict requirements for processing personal data pertaining to customers, business partners, employees or any other individual. It meets the requirements of the European Data Protection Regulation/Directive as well as other national Data Protection Regulations and ensures compliance with the principles of national and international data protection laws in force all over the world. The policy, procedures, guidelines and templates set a globally applicable data protection and security standard for FPT Software and regulates the sharing of information between FPT Software, subsidiaries and legal entities. FPT Software have established guiding data protection principles – among them transparency, data economy and data security – as FPT Software guidelines.

## Purpose

The FPT Software Personal Data Handbook including the Protection Policy, Policy\_Personal Data Protection Management\_v3.3 applies worldwide to FPT Software, Subsidiaries as well legal entities and is based on globally accepted, basic principles on data protection. Ensuring data protection is the foundation of trustworthy business relationships and the reputation of the FPT Software as a first-class employer.

The Data Protection Policy provides one of the necessary framework conditions for cross-border data transfer among FPT Software, Subsidiaries, and legal entities. It ensures the adequate level of data protection prescribed by the European Union General Data Protection Regulation, APPI, PDPA or other national Personal Data Protection Regulations and the national laws for cross-border data transmission, including in countries that do not yet have adequate data protection laws.

To standardize the collection, processing, transfer, and use of personal data, and promote the reasonable, lawfully, fairly, and transparent use of personal data to prevent personal data from being stolen, altered, damaged, lost or leaked, FPT Software establishes the personal data protection management policy, Data Protection Handbook, Privacy Statement and information security policies.

## Application Scope

This procedure applies where a data subject exercises their right to data portability and applies to FPT Software (data controller) to receive their data in order to reuse or transfer it to other data controllers.

Data subjects are entitled to ask:

* For a copy of the personal data (GDPR, article 20) they have provided to FPT Software
* For FPT Software to transmit the data to another data controller

Within the scope of this procedure is any personal data concerning the data subject that:

* He/she has provided to the data controller knowingly and actively, or through observations of his/her activities by virtue of the service of FPT Software; and
* Has been processed through automated means; and
* Has been processed based on the data subject’s consent or a contract to which the data subject is a party.

This procedure will most commonly be used when transmitting data directly to another data controller.

This procedure also applies to circumstances when FPT Software is the “receiving data controller”. That is, when personal data from another data controller is received due to the data subject exercising their right to data portability.

All processing of personal data by FPT Software is within the scope of this procedure.

Means, all FPT Software's business processes and information systems involved in the collection, processing, use and transfer of personal data and all employees, contractors and 3rd party providers involved in the processing of personal data on behalf of FPT Software.

This procedure is binding for all departments and functions globally which are involved in personal identifiable information processing. Every FPT Software department, legal entity or subsidiary must follow this procedure. See Policy\_PIMS Scope\_v1.2.

## Application of national Laws

The Data Protection Policy, procedures, guidelines and templates comprises the internationally accepted data privacy principles without replacing the existing national laws. It supplements the national data privacy laws. The relevant national law will take precedence in the event that it conflicts with the Data Protection Policy and guidelines, or it has stricter requirements than this Policy and guidelines. The content of the Data Protection Policy, procedures and guidelines must also be observed in the absence of corresponding national legislation. The reporting requirements for data processing under national laws must be observed.

Each subsidiary or legal entity of FPT Software is responsible for compliance with the Data Protection Policy, this guideline and the legal obligations. If there is reason to believe that legal obligations contradict the duties under the Data Protection Policy, procedures or the guidelines, the relevant subsidiary or legal entity must inform the Global Data Protection Officer. In the event of conflicts between national legislation, the Data Protection Policy and this guideline, FPT Software will work with the relevant subsidiary or legal entity of FPT Software to find a practical solution that meets the purpose of the Data Protection Policy, guidelines and this procedure.

## Responsibilities

FPT Software (data controller / data processor) is responsible for transmitting the data without hindrance and ensures that it is transmitted with the appropriate level of security (with encryption). FPT Software should assess the specific risks linked with data portability and take appropriate risk mitigation measures.

The Global Data Protection Officer of is responsible for the application and effective working of this procedure.

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# Procedure

FPT Software informs data subjects of the existence of the new right to portability at the time where personal data is obtained.

Any request is immediately forwarded to the Global Data Protection Officer to ensure that the requested data is provided/transmitted within the timeframe noted below.

FPT Software chooses whether to request that the data subject provide evidence of their identity in the form of a valid passport or ID card.

Where the data requested concerns a third parties, the Global Data Protection Officer reviews whether or not transmitting data to another data controller would cause harm to the rights and freedoms of other data subjects.

The data subject identifies the personal data that is to be transmitted or provided for their own use.

The Global Data Protection Officer maintains a record of requests for data and of its receipt, including dates (template\_DS request\_incident\_compliant\_appeal\_register-DP\_V1.3).

FPT Software has set safeguards that ensure the personal data transmitted are only those that the data subject has requested to be transmitted.

The requested information is provided to the data subject in structured, commonly used and machine-readable format that allows for the effective re-use of the data. FPT Software retains a register of such file formats.

When transmitting data to another data controller, FPT Software forwards the data in an interoperable format. If technical impediments prohibit direct transmission, FPT Software explains these impediments to the data subject(s).

FPT Software provides the requested information within one month from the request date. If the request is complex, FPT Software can extended this time frame to maximum three months. FPT Software informs the data subject of the reasons for the delay via email within one month of the original request.

The request does not affect the original retention period that applies to the data that has been transmitted.

# Receiving Personal Data

FPT Software does not by default accept and process personal data received from another data controller following a personal data request nor does it retain all the data received (WP26 guidance: Data controllers holding personal data should be prepared to facilitate their data subject’s right to data portability. Data controllers can also choose to accept data from a data subject but are not obliged to).

FPT Software only accepts and retains data that is necessary and relevant to the service being provided.

If data received contains third-party data, FPT Software keeps the data under the sole control of the requested user. This data is only managed for their needs and not for other purposes of the FPT Software.

FPT Software provides data subject(s) with information about the personal data relevant for the performance of their services, limiting risks posed to third parties and unnecessary duplication of personal data.

# Document Owner and Approval

The Global Data Protection Officer (GDPO) is the owner of this document and is responsible for ensuring that this procedure is reviewed in line with the review requirements of the GDPR, other national/international data protection regulations and Guideline\_policy\_development\_V2.2.

A current version of this document is available and published to FPT Software employees on QMS.

This procedure was approved by the CFO, board member responsible for data protection, see record of change.

# APPENDIX

***5.1 Definition***

| **Abbreviations** | **Description** |
| --- | --- |
| PII, Personal Identifiable Information,Personal Data | Refer to the personal data defined by the EU GDPR (Article 4 (1)),‘personal data’ means any information relating to an identified or identifiable natural person (‘data subject’); an identifiable natural person is one who can be identified, directly or indirectly, in particular by reference to an identifier such as a name, an identification number, location data, an online identifier or to one or more factors specific to the physical, physiological, genetic, mental, economic, cultural or social identity of that natural person. |
| Data Subject | EU GDPR (Article 4 - 1),Data subject refers to any individual person who can be identified, directly or indirectly. |
| Data Controller | EU GDPR (Article 4 - 7),Data Controller means the natural or legal person, public authority, agency or anybody which alone or jointly with others, determines the purpose and means of processing of personal data; where the purpose and means of such processing are determined by Union or Member State law, the controller or the specific criteria for its nomination may be provided for by Union or Member State law. |
| Data Processor | EU GDPR (Article 4 - 8),Data Processor means a natural or legal person, public authority, agency or anybody which processes data on behalf of the controller. |
| Recipient  | EU GDPR (Article 4 - 9),A natural or legal person, public authority, agency or anybody, to which the personal data are disclosed, whether third party or not. |
| Third Party | EU GDPR (Article 4 - 10),A natural or legal person, public authority, agency or anybody other than the data subject, controller, processor and persons who under direct authority of controller or processor, are authorized to process personal data |
| DPO/GDPO | Data Protection Officer/Global Data Protection Officer |
| DPIA | Data Protection Impacted Assessment |
| PIMS | Personal Information Management System |
| EU | European Union |

## 5.2 Related Documents

| **No** | **Code** | **Name of documents** |
| --- | --- | --- |
| 1 | EU GDPR | EU General Data Protection Regulation |
| 2 | 95/46/EC | EU Data Protection Directive 95/46/EC |
| 3 | Privacy shield | EU-U.S. and Swiss-U.S. Privacy Shield Frameworks designed by the U.S. Department of Commerce and the European Commission and Swiss Administration to provide companies on both sides of the Atlantic with a mechanism to comply with data protection requirements when transferring personal data from the European Union and Switzerland to the United States in support of transatlantic commerce. |
| 4 | APPI | Act on the Protection of Personal Information, Japan.It came into force on 30 May 2017.   |
| 5 | PDPA | Personal Data Protection Act 2012, Singapore |
| 6 | PDPO | Personal Data (Privacy) Ordinance, Hongkong, 2012 |
| 7 | PIPA | South Korea’s substantial Personal Information Protection Act (PIPA) was enacted on Sept. 30, 2011 |
| 8 | PIPEDA | Personal Information Protection and Electronic Documents Act, Canada 2018 |
| 9 | Privacy Act, APPs, CDR | Privacy act Australia including Australian Privacy Principles, Consumer Data Right |
| 10 | HITRUST | Health Information Trust Alliance (CSF, Common Security Framework) |
| 11 | HIPAA | Health Insurance Portability and Accountability Act of 1996 (HIPAA), US |
| 12 | PCI DSS | Payment Card Industry Data Security Standard, May 2018 |
| 13 | CCPA | California Consumer Privacy Act of 2018, Cal. Civ. Code §§ 1798.100 et seq. |
| 14 | PDPL, UAR  | Decree-Law No. 45 of 2021 |
| 15 | DPA Philippines | Republic Act 10173, Data privacy Act 2012 |
| 16 | PIPL | Personal Information Protection Law of the People’s Republic of China and related laws and regulations |
| 17 | PDPA Malaysia  | Personal Data Protection Act 2010, Malaysia |
| 18 | TISAX | Trusted information security assessment exchange |
| 19 | BS10012: 2017 | British Standard Personal Information Management System  |
| 20 |  | Vietnamese laws on Privacy:- Article 21 of the 2013 Constitution- Article 38 of the Civil Code 2015- Article 125 of the Penal Code- Clause 2 of Article 19 of the Labor CodeDecree of the Vietnamese Government: Nghị Định Quy Định Về Bảo Vệ Dữ Liệu Cá Nhân Still not in force |
| 21 | FPT Software Personal Data Protection Handbook | PDP\_ Handbook\_Version\_V3.3 |

## 5.3 Data Protection Law, Vietnam, Overview

There is no single data protection law in Vietnam. Regulations on data protection and privacy can be found in various legal instruments. The right of privacy and right of reputation, dignity and honour and fundamental principles of such rights are currently provided for in Constitution 2013 (“**Constitution**”) and Civil Code 2015 (“**Civil Code**”) as inviolable and protected by law.

Regarding personal data, the guiding principles on collection, storage, use, process, disclosure or transfer of personal information are specified in the following main laws and documents:

* **Criminal Code** No. 100/2015/QH13, passed by the National Assembly on 27 November 2015
* Law No. 24/2018/QH14 on Cybersecurity, passed by the National Assembly on 12 June 2018 (“**Cybersecurity Law**”);
* Law No. 86/2015/QH13 on Network Information Security, passed by the National Assembly on 19 November 2015; as amended by Law No. 35/2018/QH14 dated 20 November 2018, on amendments to some articles concerning planning of 37 Laws (“**Network Information Security Law**”);
* Law No. 59/2010/QH12 on Protection of Consumers’ Rights, passed by the National Assembly on 17 November 2010; as amended by Law No.35/2018/QH14 dated 20 November 2018, on amendments to some articles concerning planning of 37 Laws (“**CRPL**”);
* Law No. 67/2006/QH11 on Information Technology, passed by the National Assembly on 29 June 2006; as amended by Law No. 21/2017/QH14 dated 14 November 2017 on planning (“**IT Law**”);
* Law No. 51/2005/QH11 on E-transactions, passed by the National Assembly on 29 November 2005 (“**E-transactions Law**”);
* Decree No. 85/2016/ND-CP dated 1 July 2016, on the security of information systems by classification (“**Decree 85**”);
* Decree No. 72/2013/ND-CP dated 15 July 2013 of the Government, on management, provision and use of Internet services and online information as amended by Decree No. 27/2018/ND-CP dated 1 March 2018 and Decree No.150/2018/ND-CP dated 7 November 2018 (“**Decree 72**”);
* Decree No. 52/2013/ND-CP dated 16 May 2013 of the Government; as amended by Decree No. 08/2018/ND-CP dated 15 January 2018, on amendments to certain Decrees related to business conditions under state management of the Ministry of Industry and Trade and Decree No. 85/2021/ND-CP dated 25 September 2021 (“**Decree 52**”);
* Decree No. 15/2020/ND-CP of the Government dated 3 February 2020 on penalties for administrative violations against regulations on postal services, telecommunications, radio frequencies, information technology and electronic transactions (“**Decree 15**”);
* Circular No. 03/2017/TT-BTTTT of the Ministry of Information and Communications dated 24 April 2017 on guidelines for Decree 85 (“**Circular 03**”);
* Circular No. 20/2017/TT-BTTTT dated 12 September 2017 of the Ministry of Information and Communications, providing for Regulations on coordinating and responding to information security incidents nationwide (“**Circular 20**”);
* Circular No. 38/2016/TT-BTTTT dated 26 December 2016 of the Ministry of Information and Communications, detailing cross-border provision of public information (“**Circular 38**”);
* Circular No. 24/2015/TT-BTTTT dated 18 August 2015 of the Ministry of Information and Communications, providing for the management and use of Internet resources, as amended by Circular No. 06/2019/TT-BTTTT dated 19 July 2019 (“**Circular 25**”); and
* Decision No. 05/2017/QD-TTg of the Prime Minister dated 16 March 2017 on emergency response plans to ensure national cyber-information security (“**Decision 05**”).

Applicability of the legal documents will depend on the factual context of each case, e.g businesses in the banking and finance, education, healthcare sectors may be subject to specialized data protection regulations, not to mention to regulations on employees’ personal information as provided in Labour Code 2019 (“**Labour Code**”).

The most important Vietnamese legal documents regulating data protection are the Cybersecurity Law and Network Information Security Law. Cybersecurity laws in other jurisdictions that were inspired by the GDPR of the EU, the Cybersecurity Law of Vietnam shares similarities with China’s Cybersecurity Law enacted in 2017. The law focuses on providing the government with the ability to control the flow of information. The Network Information Security Law enforces data privacy rights for individual data subjects.

A draft Decree detailing a number of articles of the Cybersecurity Law (“**Draft Cybersecurity Decree**”), notably including implementation guidelines for data localization requirements, together with a draft Decree detailing the order of and procedures for application of a number of cybersecurity assurance measures and a draft Decision of the Prime Minister promulgating a List of information systems important for national security, are being prepared by the Ministry of Public Security (“**MPS**”) in coordination with other relevant ministries, ministerial-level agencies and bodies.

MPS has drafted a Decree on personal data protection (“**Draft PDPD**”), which is contemplated to consolidate all data protection laws and regulations into one comprehensive data protection law as well as make significant additions and improvements to the existing regulations. The Draft PDPD was released for public comments in February 2021 and was originally scheduled to take effect by December 2021. The Finalization process consuming much more time than the MPS first anticipated. The Draft PDPD might be finalized and coming in force end of 2022.