



**International
Standard**

ISO/IEC 27018

**Information security, cybersecurity
and privacy protection —
Guidelines for protection of
personally identifiable information
(PII) in public clouds acting as PII
processors**

**Third edition
2025-08**

*Sécurité de l'information, cybersécurité et protection de la
vie privée — Lignes directrices en matière de protection des
informations personnelles identifiables (PII) dans l'informatique
en nuage public agissant comme processeur de PII*

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives or www.iec.ch/members_experts/refdocs).

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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 27, *Information security, cybersecurity and privacy protection*.

This third edition cancels and replaces the second edition (ISO/IEC 27018:2019), which has been technically revised.

The main changes are as follows:

- the text has been aligned with ISO/IEC 27002:2022;
- [Annex B](#) has been added.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html and www.iec.ch/national-committees.

Introduction

0.1 Background and context

Cloud service providers who process personally identifiable information (PII) under contract to their customers are expected to operate their services in ways that allow both parties to meet the requirements of applicable legislation and regulations covering the protection of PII. The requirements and the way in which the requirements are divided between the cloud service provider and its customers vary according to legal jurisdiction, and according to the terms of the contract between the cloud service provider and the customer. Legislation which governs how PII is allowed to be processed (i.e. collected, used, transferred and disposed of) is sometimes referred to as data protection legislation; PII is sometimes referred to as personal data or personal information. The obligations falling on a PII processor vary from jurisdiction to jurisdiction, which makes it challenging for businesses providing cloud computing services to operate in a multinational environment.

A public cloud service provider is a “PII processor” when it processes PII for and according to the instructions of a cloud service customer. The cloud service customer, who has the contractual relationship with the public cloud PII processor, can range from a natural person (i.e. a “PII principal”, processing his or her own PII in the cloud) to an organization (i.e. a “PII controller”, processing PII relating to many PII principals). The cloud service customer can authorize one or more cloud service users associated with it to use the services made available to the customer under its contract with the public cloud PII processor. The cloud service customer has authority over the processing and use of the data. A cloud service customer who is also a PII controller can be subject to a wider set of obligations governing the protection of PII than the public cloud PII processor. Maintaining the distinction between PII controller and PII processor relies on the public cloud PII processor having no data processing objectives other than those set by the cloud service customer with respect to the PII it processes and the operations necessary to achieve the cloud service customer's objectives.

NOTE 1 Where the public cloud PII processor is processing cloud service customer account data, it can be acting as a PII controller for this purpose. This document does not cover such activity.

The intention of this document, when used in conjunction with the information security objectives and controls in ISO/IEC 27002, is to create a common set of security categories and controls that can be implemented by a public cloud computing service provider acting as a PII processor. This document has the following objectives:

- to enable the public cloud PII processor to be transparent in relevant matters so that cloud service customers can select well-governed cloud-based PII processing services;
- to assist the cloud service customer and the public cloud PII processor in entering into a contractual agreement;
- to provide cloud service customers with a mechanism for exercising audit and compliance rights and responsibilities in cases where the individual cloud service customer data, which are hosted in a multi-party, virtualized server (cloud) environment, can be technically impractical to audit and can potentially increase risks to those physical and logical network security controls in place.

NOTE 2 It is expected that public cloud service providers comply with applicable obligations when acting as a PII processor.

This document can assist by providing a common compliance framework for public cloud service providers, in particular those that operate in a multinational market.

0.2 PII protection controls for public cloud computing services

This document is designed for organizations to use as a reference for selecting PII protection controls within the process of implementing a cloud computing information security management system based on ISO/IEC 27001, or as a guidance document for implementing commonly accepted PII protection controls for organizations acting as public cloud PII processors. In particular, this document has been based on ISO/IEC 27002, taking into consideration the specific risk environment(s) arising from those PII protection requirements which can apply to public cloud computing service providers acting as PII processors.