
Information technology — Security techniques — Guidelines for privacy impact assessment

*Technologies de l'information — Techniques de sécurité — Lignes
directrices pour l'étude d'impacts sur la vie privée*



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Foreword

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This second edition cancels and replaces the first edition (ISO/IEC 29134:2017), which has been technically revised.

The main changes are as follows:

- minor editorial changes have been made.

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

A privacy impact assessment (PIA) is an instrument for:

- assessing the potential impacts on privacy of a process, information system, programme, software module, device or other initiative which processes personally identifiable information (PII);
- taking necessary actions, in consultation with stakeholders, to treat privacy risk.

A PIA report can include documentation about measures taken for risk treatment, for example, measures arising from the use of the information security management system (ISMS) in ISO/IEC 27001. A PIA is more than a tool: it is a process that begins at the earliest possible stages of an initiative, when there are still opportunities to influence its outcome and thereby ensure privacy by design. It is a process that continues until, and even after, the project has been deployed.

Initiatives vary substantially in scale and impact. Objectives falling under the heading of “privacy” will depend on culture, societal expectations and jurisdiction. This document is intended to provide scalable guidance that can be applied to all initiatives. Since guidance specific to all circumstances cannot be prescriptive, the guidance in this document should be interpreted with respect to individual circumstances.

A PII controller can have a responsibility to conduct a PIA and can request a PII processor to assist in doing this, acting on the PII controller’s behalf. A PII processor or a supplier can also wish to conduct their own PIA.

A supplier's PIA information is especially relevant when digitally connected devices are part of the information system, application or process being assessed. It can be necessary for suppliers of such devices to provide privacy-relevant design information to those undertaking the PIA. It is possible that the provider of digital devices is unskilled in and not resourced for PIAs, for example:

- a small retailer, or
- a small and medium-sized enterprise (SME) using digitally connected devices in the course of its normal business operations.

In such circumstances, in order to enable it to undertake minimal PIA activity, the device supplier can be called upon to provide a great deal of privacy information and undertake its own PIA with respect to the expected PII principal/SME context for the equipment they supply.

A PIA is typically conducted by an organization that takes its responsibility seriously and treats PII principals adequately. In some jurisdictions, legal and regulatory requirements regarding PIA can apply.

This document is intended to be used when the privacy impact on PII principals includes consideration of processes, information systems or programmes, where:

- the responsibility for the implementation and/or delivery of the process, information system or programme is shared with other organizations and it should be ensured that each organization properly addresses the identified risks;
- an organization is performing privacy risk management as part of its overall risk management effort while preparing for the implementation or improvement of its ISMS (established in accordance with ISO/IEC 27001 or an equivalent management system); or an organization is performing privacy risk management as an independent function;
- an organization (e.g. government) is undertaking an initiative (e.g. a public-private-partnership programme) in which the future PII controller organization is not known yet, with the result that the treatment plan cannot be implemented directly and, therefore, it is presupposed that this treatment plan becomes part of corresponding legislation, regulation or the contract instead;
- the organization wants to act responsibly towards the PII principals.

Controls deemed necessary to treat the risks identified during the privacy impact analysis process can be derived from multiple sets of controls, including ISO/IEC 27002 (for security controls) and ISO/IEC 29151 (for PII protection controls), or comparable national standards, or they can be defined by the person responsible for conducting the PIA, independently of any other control set.