Preserving Minors’ Data Protection in IoT-based Smart Homes According to GDPR Considering Cross-Border Issues

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Abstract — Apart from the positive effects of smart homes, such as economic, energy, and security enhancements, and the focus on their efficiency and reliability, it should also be paid attention to the legal, ethical and social impacts of these ICT systems. The field of children’s data protection is challenging, as they are likely more vulnerable to online risks, and as a result, their protection requires a specialized privacy-preserving scheme. This research work addresses the crucial issues of minors’ data protection, from a European law perspective, through IoT-based devices inside a smart home environment.

Index Terms—Children, cross-border data flows, data protection, GDPR, IoT, minors, smart homes

I. INTRODUCTION

In general, smart homes, which are in fact IoT applications [1], are considered to be “a dwelling incorporating a communication network that connects the key electrical appliances and services, and allows them to be remotely controlled, monitored or accessed” [2]. This actively demonstrates, for the components of smart homes (appliances and devices), that they can interfere with the members of the household smartly [1]. However, it should be mentioned that the definition may be subject to considerable variation due to the technologies which are included [3]. Considering the applications of smart homes concerning the field of the provided services, a basic classification includes home care services, comfort/entertainment sector, energy sector, and security applications [4]. Nevertheless, this classification cannot be considered as restrictive nor strict, as the potentials of smart homes are an evolving field. Smart home devices have been expanding rapidly in household members as consumers and thus data subjects [5]. The initiatives of smart homes, smart cities, and in general the innovations of the field of communications, have emerged alongside risks and restrictions as well [6], [7]. According to B. K. Sovacool and D. D. F. Del Rio [8], the highest number of risks, related to smart homes, is attributed to privacy and security risks under experts’ opinions. Inside the smart home environment, the data subjects consist of adults and minors, and therefore of people with different levels of vulnerability concerning privacy risks. Smart home applications would contribute to the improvement of many aspects of minors’ education, therapy [9], and entertainment. Children require specialized data protection according to GDPR 1, as they may not be aware of the privacy issues [10], [11] that come with the usage of a smart device. The EU level of data protection has an international reflection for entities, as it applies to data subjects located in the EU and data subjects located outside the EU, when the processing refers to the operations of a controller or a processor inside EU [10]. This suggests that entities located outside the EU (for example USA) as well should take into consideration the presented GDPR requirements, where it is required according to the Article 3 of GDPR. As a consequence, it is thus essential to present the cross-border data flows context. This paper presents a specialized framework for preserving minors’ data protection in the environment of smart homes, with emphasis on privacy by design approach.

The rest of this paper is organized as follows. Section II explains the framework of minors’ data protection in smart homes, and more specifically subsection A presents the anonymization technique, subsection B presents the privacy by design measures, subsection C analyzes the Data Protection Impact Assessment and subsection D examines the parental control issues, minority and parental consent. Section III focuses on the implications of minors’ privacy for cross-border data flows. Section V concludes the paper.

II. THE FRAMEWORK OF MINORS’ DATA PROTECTION IN SMART HOMES

Initially, in order to illustrate the context of minors’ data protection inside the smart home environment, it is crucial to specify the obligations established by GDPR and the responsible parties as well. To begin with, the suggested data protection context is not only about the devices and services, which have been designed for

1 General Data Protection Regulation [10].
children, but also all the smart home applications that can be offered to minors. As the data controller is the part that have to prove the compliance with the processing principles of GDPR, the data controller is also responsible for implementing the appropriate measures in order to preserve data protection of the minors in the context of the smart home IoT devices.

Regarding the household exception of GDPR, the controllers of smart homes data process them at a professional level and not in private level, excluding this processing from falling into this exception [12]. In fact, it should be pointed out that Article’s 2 paragraph 2 (c) GDPR exception refers to the activity regarding the controller of the processing and thus does not concern the activity of the data subjects inside smart homes [13].

The following measures and obligations in subsections A, B, C, and D (established by GDPR) represent the compliance with GDPR when processing concerns children in smart homes environment. These elements are illustrated in Fig. 1, demonstrating their significance and interference.

A. Anonymization

The full data protection, which the data controller should implement, is offered by the anonymization of personal data. GDPR obligations, rights and principles do not apply to anonymous data, which are in fact not related to an identified or identifiable natural person. In this context, it is crucial to mention that smart home IoT devices face evolving technological initiatives, depending on key enabling technologies in the industry. As a result, anonymization is required to be examined regarding the new components of each processing inside smart home applications and thus regularly be reviewed in order to remain an efficient security tool [14]. If anonymization is not applied, all the following measures (subsections B, C, and D) should be implemented.

B. Privacy by Design Measures

The data protection of children should include enhanced privacy by design measures in order to protect their special situation and ensure the proper parental supervision and control, according to subsection D.

GDPR compliance demands the enforcement of technical and organizational measures regarding a specific data processing. These proper measures complement the data processing principles, the obligations and rights of GDPR.

C. Data Protection Impact Assessment

At that point, we analyze the obligation of the data controller to conduct a Data Protection Impact Assessment (DPIA), before the processing of minors’ personal data inside a smart home environment. DPIA is a risk-based management approach, which assesses the risk of every processing regarding to a specific context. DPIA is mandatory in case of:

(a) systematic and extensive evaluation of personal aspects,
(b) existence of big sensitive data (Article 9),
(c) data about criminal convictions and offences (Article 10), or
(d) systematic monitoring of a publicly accessible area on a large scale [15].

In addition, nine criteria have been adopted, in order to determine the conduction of a DPIA and the establishment of specific lists by the member states at national level [16]. The existence of two or more criteria contributes to high risks and demands a DPIA conduction. In general, the criteria are: evaluation or scoring from personal data, automated decision-making, systematic monitoring, sensitive data or data of a highly personal nature, data processed on a large scale, matching or combining datasets, data concerning vulnerable data subjects, innovative use or applying new technological or organizational solutions, and finally the existence of a processing which prevent data subjects from exercising a right or using a service or a contract.

<table>
<thead>
<tr>
<th>TABLE I: FACTORS OF THE DPIA CONDUCTION</th>
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<td>Factors of IoT-based smart home aspects concerning minors which lead to the conduction of a DPIA</td>
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<tr>
<td>Vulnerability of the children</td>
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<td>Systematic processing of big data</td>
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<td>Automated decision-making processing</td>
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<td>IoT is considered an innovative technology with potential privacy risks</td>
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In case of the processing of minors’ personal data in the context of smart home applications, as it is presented in Table I, the first criterion which contributes to the conduction of a DPIA, is the vulnerability of the children as data subjects. The children are considered a sensitive category of data subjects for the possibility of higher risks [16], as they might not be able to understand and manage the decisions, which determine the protection of their personal data. Secondly, from the perspective of the kind of processing in relation to the specific technology, smart home IoT devices could include systematic processing of big data and automated decision-making.

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2 [Refer GDPR Article 5 para 2]
3 This Regulation does not apply to the processing of personal data: ...by a natural person in the course of a purely personal or household activity' [Refer GDPR Article 2 para 2 (c)].
4 'processing' means any operation or set of operations which is performed on personal data or on sets of personal data, whether or not by automated means, such as collection, recording, organisation, structuring, storage, adaptation or alteration, retrieval, consultation, use, disclosure by transmission, dissemination or otherwise making available, alignment or combination, restriction, erasure or destruction [Refer GDPR article 4(2)].
5 [Refer GDPR Rectical 26]
6 [Refer GDPR Rectical 78]
Fig. 1. Minors’ data protection measures in IoT-based smart homes

More specifically, the devices of smart homes could continuously process big data due to the nature of their usage, concerning for instance, home security and energy consumption. Automated decision-making processing, including profiling, which has specific protection in Article 22 of GDPR [17] [18], is notably being associated with the data processing of home aspects.

More specifically, home devices can reveal different aspects of the personality of the home members, increasing the potentiality of profiling and targeted advertisement [19]. The required specialized preservation of minors’ personal data concerns especially “the purposes of marketing or creating personality or user profiles and the collection of personal data with regard to children when using services offered directly to a child”[^38]. In order to process children’s personal data, through automated decision-making, the processing is only allowed under the exceptions of Article 22 paragraph 2 (a), (b) or (c), aiming at protecting the rights, freedoms and legitimate interests of the children [20]. In addition, IoT is considered an innovative technology in the context of this privacy assessment [16].

All these aspects demonstrate the significance of the assessment of privacy risks. As for the DPIA result, it should be mentioned that if the risks maintain after the application of privacy and security measures, the controller should consult the competent supervisory authority [16].

D. Parental Control, Minority and Parental Consent

A very crucial aspect of smart home applications, in relation to children, is parental control issues. Parental controls are tools, which allow parents or guardians to intimate terms on minors’ online activity [21]. Not only parental control could limit risks on cybersecurity, but should be placed to reduce privacy risks. The application of parental consent or parental approval of the minors’ consent depends on the fact that a minor is the user of a specific application. The identification of the minority

[^38]: Refer GDPR Recital 38
condition therefore, is a prerequisite for all the next steps of lawful processing.

The next level includes the determination of the minors’ age. The discovery of the age of a minor plays a vital role in the consent, which could be the legal basis of every processing. Furthermore, another aspect of minors’ data protection in smart homes is the identification of the holder of parental responsibility. The consent should be given, not from any adult of the household but from the person that has the custody of the minor. In terms of a child’s consent, under the circumstances of Article 8 (1) GDPR, there are two paths based on their age: a) 16 years and over and b) under 16 years of age.

In the first case, the consent of a minor 16 and over is sufficient, while in the second case parental consent or parental approval of minors consent is mandatory. Nevertheless, member states are allowed to set, as in the case of a Directive, the right age limit for mandatory parental consent or approval, with a general threshold of the age of 13. Accordingly, the Children’s Online Privacy Protection Rule (COPPA) of the USA sets the same age limit (13 years old) for the protection of the children. More specifically, the Children’s Online Privacy Protection Rule generally demands parental consent with specific exceptions, before the online collection of personal data from minors under 13.

This provision of GDPR, actively demonstrates that data controllers and particularly application developers should recognize and enforce the proper age limit, according to the particular country legislation, where the minor is located. It should be mentioned that if the circumstances of Article 8 (1) GDPR are not applicable, the parental consent should be given according to the national jurisdiction for the minority.

Concerning technical measures, it should be mentioned that the contribution of artificial intelligence has been proposed to the discovery of minors’ age. More specifically, in the context of smart homes, the behavior and the choices of a specific user, related to multiple and different types of applications, could be factors that indicate the age of an individual. Therefore, the data, which are processed via smart homes, could contribute to the data privacy of the children as a technical safeguard. However, as artificial intelligence could be included in smart homes privacy measures, consideration must be given to the avoidance of the cases, which are referred to in Recital 38 GDPR, and to the anonymization of these data.

III. PRACTICAL IMPLEMENTATION AND CROSS-BORDER ISSUES

Cross-border data flows are described as “the transfer of personal data to recipients to the jurisdiction of another State or an international organization” [25]. Foreign jurisdictions, in the perspective of the EU, consist of every country outside EEA, which includes EU countries and Norway, Iceland, and Liechtenstein [26].

Regarding minors’ activity via smart home devices, it is essential to analyze the cross-border ramifications. More precisely, the collection and in general the processing of minors’ personal data, in the environment of an IoT-based smart home can contain cross-border data flows. Therefore, if a subsidiary company based in the EEA transfers the minors’ data to its parent company outside EEA, then the transfer should be relied upon a GDPR mechanism for international transfers, in addition to the matter of minors’ specialized protection, as it is presented in Fig. 2.

![Diagram](https://via.placeholder.com/150)

**Fig. 2. The stages of minors’ data protection**

Initially, the cross-border data flows are set out in Articles 44-49 of GDPR. The cross-border data flows can be conducted in case of a European Commission’s adequacy decision, regarding the data protection legislation in force in a particular third country (Article 45); appropriate safeguards, such as standard data protection clauses (SCCs) and binding corporate rules (BCRs) provided by the data controller (Article 46); derogations (Article 49), such as an explicit consent [27].

In order to examine the cross-border context of minors’ data protection, it is crucial to present the EU approach through recent and selected decisions of different EU national data protection authorities.

A. Evidence from the EU Data Protection Authorities

Firstly, we would like to mention the decision of the Norwegian Data Protection Authority, which has determined an administrative fine of EUR (Euro) 47,500 to a Municipality [29]. More specifically, in the context of a digital learning platform, children’s health personal data were being processed. After the notification of a data breach from the controller and thus further investigation, it was found out that the level of security of

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10. [Refer GDPR Article 8 para 2]
11. "...in relation to the offer of information society services directly to a child" [Refer GDPR Article 8].

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12. 'cross-border processing' means either: (a) processing of personal data which takes place in the context of the activities of establishments in more than one Member State of a controller or processor in the Union where the controller or processor is established in more than one Member State; or (b) processing of personal data which takes place in the context of the activities of a single establishment of a controller or processor in the Union but which substantially affects or is likely to substantially affect data subjects in more than one Member State [Refer GDPR article 4(23)].

13. European Economic Area [26].
the application was not proportionate with the risks. The key elements of the decision refer to the lack of integrated Data Protection Impact Assessment (DPIA) before conducting any processing via the specific application. The decision made it clear that security measures are essential and should be proportionate to the risks related to minors.

Secondly, the Swedish Data Protection Authority has determined an administrative fine of four million SEK (Swedish krona) [30] due to the findings of ineffectual data security measures in an information technology system regarding minors’ personal data [31]. Regarding this decision, it was noted that the continuous evaluation of the level of protection is of key importance in the context of big data processing.

In addition, the Italian Data Protection Authority recently decided to limit the processing of an online application [32], concerning the data subjects whose age could not be ascertained. As a result, the examination of the age of a minor under EU legislation is a prerequisite for the lawful processing of minors’ personal data. Apart from the main issue of the case, it should be mentioned that the decision noticed that the application has recently informed about its main establishment’s registration in the EU. This establishment transfer may result in the GDPR implementation and thus the avoidance of cross-border limitations to third countries.

The identification of cross-border transfers and their mechanisms were also pointed out in the Proceedings of the Italian Data Protection Authority about a social network [33].

B. Cross-border Mechanisms and Minors’ Data Protection

To begin with, the first mechanism of cross-border data flows is a European Commission’s adequacy decision for the third country, which consists of the European Commission’s assessment of the level of data protection in the third country [34]-[36]. This assessment is extensive and could contain several aspects of the obligations and rights of GDPR, including the provisions that protect minors. For example, in the European Commission’s adequacy decision for the United Kingdom, is being inspected whether the age limit for minors’ consent under Article 8 is compatible with GDPR [37]. This reference, which was confirmed to be within the limits of GDPR, demonstrates that the assessment in the context of the adoption of an adequacy decision takes into account the data protection legislation regarding minors.

If there is no adequacy decision about a country, which is going to import personal data, then the data controller should use the appropriate safeguards of Article 46. This transfer rule demands an assessment of the effectiveness of the selected tool, among those which are mentioned in this rule, regarding all the aspects of the particular transfer [27]. This safeguard rule, in the case of IoT-based smart home devices used by minors, should take into consideration the third country’s general data protection about minors. If the minors’ data protection is compatible with EU legislation, a transfer tool of Article 46 could be used for the transfer. In another case, the controller should enforce further measures, such as the adoption of security policies [27].

In parallel, and more specifically in the case of the transfer tool of binding corporate rules (BCRs) of Article 46, it should be approved by the competent supervisory authority. In this context, it should be mentioned that data protection of children is included in the list of the proposed form for BCRs of the Article 29 Data Protection Working Party [38]. Therefore, it is concluded that the treatment of minors’ data protection via smart home applications, in the case of BCRs, should be reflected by the text of the BCRs.

Moreover, if there are neither adequacy decisions nor safeguards, the data transfer should be based on the derogations of Article 49 [39]-[41]. It is worth noting that especially the condition of Article 49 paragraph 1 (f), where the intended transfer is necessary to protect the vital interests of the data subject or other people (in case of data subjects who are physically or legally incapable of giving consent), may refer to the legal incapability of the minors, depending on the national jurisdiction [42].

IV. CONCLUSION

This research work intended to present the framework of minors’ data protection, according to GDPR, by combining the technological and legal field through supporting ICT specialists in designing and applying the security and privacy walls on smart home applications, especially in terms of the specialized data protection, which is essential for minors. Moreover, the research presented the cross-border aspects of the framework.

More specifically, the aim of the study is the clarification of the data protection measures of practical implementation, which are the key challenges of minors’ data protection via smart homes. In parallel, it should be mentioned that the presented framework has a privacy by design dimension, in order to provoke the establishment of an integrated treatment for minors’ data protection rights.

In the next step of our research, we intend to examine the specific privacy by design measures that could ensure parental control over the IoT environment.

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CONFLICT OF INTEREST

The authors declare no conflict of interest.
AUTHOR CONTRIBUTIONS

All the authors contributed for the paper and approved the final version of the paper.

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