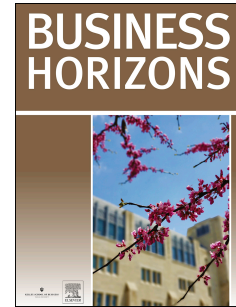


Journal Pre-proof

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PII: S0007-6813(22)00128-8

DOI: <https://doi.org/10.1016/j.bushor.2022.10.002>

Reference: BUSHOR 1872

To appear in: *Business Horizons*

Please cite this article as: Schäfer F., Gebauer H., Gröger C., Gassmann O. & Wortmann F., Data-driven business and data privacy: Challenges and measures for product companies *Business Horizons*, <https://doi.org/10.1016/j.bushor.2022.10.002>.

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**Data-driven business and data privacy:
Challenges and measures for product companies**

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Data-driven business and data privacy: Challenges and measures for product companies

Abstract

To leverage the opportunities provided by the Internet of Things, product-based companies are exploring new data-driven business opportunities. These opportunities, however, are likely to be missed due to data privacy challenges. These challenges start with the customers of product companies, extend to the wider business ecosystem, and continue with the companies themselves. This article identifies 12 data privacy challenges and introduces 12 measures to address them. These include intuitive recommendations such as enabling cross-product consent collection, as well as, less intuitive measures such as fostering a ‘can-do attitude’ in legal units, closing the gap between legal and business initiatives, or implementing a clear process for well-reasoned risk-taking. The following four principles were found to support companies in implementing these measures: i) letting privacy and data-driven business go hand in hand, ii) putting customers first and turning their privacy preferences into opportunities, iii) aligning risk-management activities with the process of digital service development, and iv) using technology to professionalize legal processes.

KEYWORDS: Data-driven business; Digital services; Privacy; Smart connected products; Trust

1. Leveraging data from smart connected products for data-driven business

The Internet of Things (IoT) encourages product companies to make products which are smart and connected. Companies are now equipping their physical products with sensors, data storage possibilities, connectivity components, microprocessors and software features. Smart connected products allow companies to gain access to product usage data (Porter & Heppelmann, 2014). Typical examples of smart connected products now go beyond smartphones and extend to vehicles, home devices, machines, etc. Such smart connected products have given rise to new touchpoints with product users that companies could not have previously reached.

For example, car manufacturers are now able to access data about car usage even as far as recognizing whether drivers and passengers are turning on the seat heating systems in winter. As a result, car manufacturers not only receive data about the car's condition but also personal data about drivers and passengers. Similarly, smart home system providers can access data about personal energy consumption and machine manufacturers gain access to both machine and operator performance information.

Accordingly, product companies are seeking to identify, create and capture more value from data and data analytics and in doing so try to explore data-driven business opportunities. In the process, companies are even rethinking their organizational boundaries and starting to embrace data sharing practices with partners in their surrounding business ecosystems (Chen et al., 2011; Ransbotham & Kiron, 2017). While leveraging data from smart connected products resonates with the idea of data being a key resource for achieving competitive advantages (Bilgeri et al., 2019; Hartmann et al., 2016), data privacy is also becoming a key obstacle for product-based companies.

[Insert Figure 1 About Here]

One instance driving data privacy concerns is the European General Data Protection Regulation (GDPR). This regulation is considered to be the strictest data protection regulation and has become a global blueprint for data privacy regulations in other regions (Akhlaghpour et al., 2021; Godinho de Matos & Adjerid, 2022; Lee, 2021; Mazurek & Małagocka, 2019). This regulation protects the aforementioned personal data on car usage, energy consumption and machine operation. Since such data privacy regulation can constrain collection of data from smart connected products for data-driven businesses, recent research has called for further investigation into data privacy (Carrera-Rivera et al., 2022; Cichy et al., 2021). In response to this call, our research focuses on data privacy challenges and corresponding measures for product-based companies.

The next section of this article highlights data privacy as being both a threat and an opportunity for data-driven businesses. Section 3 elaborates on challenges that companies face when dealing with this threat and exploring this opportunity. Section 3 also introduces measures to address these challenges. The fourth and final section explains four principles for implementing these measures successfully.

2. Privacy as a threat and opportunity for data-driven businesses

Legal and regulatory requirements as well as customers' privacy preferences can limit data-driven businesses. When the GDPR came into effect in 2018, it started protecting any information given about an identified or identifiable natural person (e.g., person's name, ID, and location) to ensure customer privacy (GDPR, 2018). Customer privacy is defined as "the claim of individuals, groups, or institutions to determine for themselves when, how, and to what extent information about them is communicated to others" (Westin, 1967, p. 7).

Since customers are very attentive to privacy issues (Cichy et al., 2021; Salesforce Research, 2022), the fact that companies may be held responsible for activities violating their customers' privacy, including the processing of data for purposes for which companies have not received consent by their customers, constitutes a threat. If companies are not compliant with the GDPR, they may be liable to an administrative fine of 4% of company revenue (or at least a minimum of €20 million) (GDPR, 2018). The likelihood of this happening increases as companies share more and more data with partners within the business ecosystem. Companies are increasingly losing control over data, making it more likely that either they or their partners violate customer privacy (Chanson et al., 2019). Such possible threats cause legal uncertainties, which in turn, lead to companies refraining from innovation activities on the grounds of data privacy (Bitkom, 2020).

Data privacy not only can constitute a threat, but also an opportunity for achieving a competitive advantage (Goldfarb & Tucker, 2013). Car manufacturer Daimler AG (2019, p. 5) stated:

People are worried that their data could be misused. We don't want to play down these fears — on the contrary, we want to build trust.... Sustainable innovations are the only way we can build trust and have lasting success.

If companies gain trust from customers, they can turn data-driven innovation and data privacy into a competitive advantage.

However, research remains unclear as to how such challenges and the measures associated can turn data privacy from a threat into a business opportunity within the context of smart connected products (Gerlach et al., 2018). To close this research gap, we investigated in two steps how companies turn data from smart connected products into data-driven business opportunities. In the first step, we conducted five in-depth case studies together with two smart home providers (Future Tech, Smart Hub), a power tool provider (TimCo), a mobility provider (Power Wheel), and an optical systems and optoelectronics company (OpTech). These case studies were purposefully chosen due to their rich empirical context for collecting personal data through smart connected products. They are also interesting since they embody typical legal hurdles between headquarter, business divisions, and local sales organizations. Data for these case studies was collected through interviews and workshops with managers from relevant functions (business, legal, technology, software). To deepen the insights, further interviews were conducted with companies that offer solutions in the fields of legal technology (LawTech), consent management (ConTech) and privacy management (PrivaTech). The interviews and workshops resulted in about 20 hours of recorded and transcribed conversation time. The five case studies were analyzed by means of both within case and cross-case analysis.

In the second step, we investigated successful practices for data-driven businesses. Executives from the five case studies were asked to point out industry leaders (Apple, Daimler, Facebook, Google, Microsoft, Tesla). We collected secondary data (annual reports, company publications, presentations) about these leaders. The analysis of this data supported the findings emerging from the first study and was consistent with the existing literature.

3. How companies compliantly leverage data processing opportunities

Our two studies on the five in-depth cases and six successful practice companies revealed 12 common key challenges and measures for leveraging data from smart connected products for data-driven businesses. These 12 challenges cover three perspectives: user-, ecosystem- and organization-centered (see Figure 2). The perspectives cover the user, the ecosystem partners and the product company itself as key actors involved in the exchange of personal data and the creation of value through data-driven business models (Casadesus-Masanell & Hervás-Drane, 2020; Mazurek & Małagocka, 2019).

[Insert Figure 2 About Here]

3.1. User-centered perspective

Companies need to take a user-centered perspective. Data-driven businesses require a smooth exchange of data between product users and product providers. To convince product users to exchange their own data, it is not sufficient to simply propose value to them in terms of receiving a digital service in return for the data. Building trust among customers and users is a prerequisite for data exchange between those users and the product providers (Mazurek & Małagocka, 2019; Morey et al., 2015). Once customers trust the product providers, these companies can obtain legal consent from their users for the data exchange in alignment with the GDPR. Establishing such trust is far from easy. Clearly, users have usually already developed a certain level of trust in a company (Mazurek & Małagocka, 2019). Companies have, however, gained this trust specifically for their high-quality and reliable products and not as yet for their digital touchpoints. As a result, there are four challenges to overcome from a user-centered perspective (see Figure 2).

3.1.1.a. Challenge 1: Determining the appropriate strength of self-imposed privacy principles

By communicating privacy principles to their customers, companies highlight their own commitment to trust (Mazurek & Małagocka, 2019; Morey et al., 2015). Privacy principles are a “set of shared values governing the privacy protection of personally identifiable information (PII) when processed in information and communication technology systems” (International Organization for Standardization, 2011, p. 3). But only few companies already comply with the GDPR or have established public privacy principles (Zhiwei et al., 2020). When designing privacy principles, companies need to balance the strictness required to avoid privacy disasters with the leeway needed for the development of digital services (Culnan, 2019; Spiekermann, 2012). Our comparison of successful practice companies with the experience of product-based companies suggests that product-based companies still seem not to use privacy principles strategically. One interviewee stated:

[Microsoft says] right from the start [of a collaboration], ‘Well, the data belongs to you.’ [...] In contrast to Google, which wants to keep everything and continue to use it for itself. [OpTech] does not have [privacy principles] yet in that way. [...] but it is a way forward at some point, which must be derived from our strategy. (Head of strategic corporate development, OpTech)

3.1.1.b. Measure 1: Reflect on internal privacy principles in the context of the business model

To design the privacy principles strategically, companies need to reflect on their principles beforehand to avoid self-imposed restrictions that weaken their own business. Apple (2021), for example, introduced the concept of “on-device processing” and promised that it would process its customers’ data, if technically possible, only on the customers’ devices, having no interest in selling customer data to advertisers. This principle builds strongly on the strategic direction Apple has been following. In 2015, Tim Cook (CEO) explained, “Our business model is very straightforward: [...] We don’t ‘monetize’ the information you store on your iPhone [...] Our software and services are designed to make our devices better” (Morey et al., 2015, p. 104). Apple’s privacy principle goes hand in hand with its business model. Similarly to other product companies, Apple also owns the hardware behind the digital services it provides to its customers. Its business model differs, however, from that of Google, where personal data is key for value creation through personalized advertisements (Casadesus-Masanell & Hervas-Drane, 2015).

3.1.2.a. Challenge 2: Harmonizing multiple company-wide principles

Artificial intelligence (AI), as a key to data processing and analytics, contributes to the convergence of privacy and security (Burt, 2019). In addition to privacy principles, companies can also establish AI principles (Smit et al., 2020). With the boundaries between privacy and security being blurred and the variety of principles increasing, companies may not present a uniform appearance to the outside world regarding their use of data.

3.1.2.b. Measure 2: Foster a company-wide digital trust initiative

Digital trust can be used as an umbrella term for behavioral and cultural guidelines relating to data privacy, security and AI ethics. Furthermore, the term itself refers to a company’s actual goal, which is establishing trust with its users. Managers need to set up company-wide digital initiatives that join and harmonize existing principles encompassing their internal organization (Abraham et al., 2019; Kluiters et al., 2022). For instance, Daimler addressed the topics of privacy, security and AI ethics in their data compliance management system initiative and explicitly relates its AI to its privacy principles, stating, “Our guiding principles for data have thus been supplemented by our Principles for Artificial Intelligence. [...] Together with the guiding principles for data, they serve as an important foundation for our digital responsibility” (Daimler, 2021, para. 3).

3.1.3.a. Challenge 3: Obtaining consent from users and processing data compliantly

Companies must ensure that processing personal data is necessary for achieving a well-defined purpose for which they need to obtain user consent (GDPR, 2018). The data processed for each operation should be limited to the extent required to achieve that purpose and companies need to justify processing a user action timestamp to execute a certain function. As one interviewee

stated: “In smart home environments, timestamps are categorized as personal data as they give companies insights into usage behavior, allowing to predict user actions” (data protection specialist, Smart Hub).

3.1.3.b. Measure 3: Enable and exploit cross-product consent collection

The collection of data through smart connected products allows companies to gather consent through websites and smartphone apps, where users usually need to tick a box after having read a statement. In addition, some companies collect consent through the interface of multimedia systems in vehicles. One workshop participant observed:

This is not so easy, because the customer must be able to give the consent [...] [and] to revoke it. [...] creating these conditions is perhaps even easier with a pure app [...] [on] a motorcycle, it becomes a bit more difficult. (Digital business analyst, Power Wheel)

However, this can also present an opportunity to gain higher consent rates as another interviewee pointed out: “collecting consent in the car may lead to higher consent rates, as drivers prioritize driving in that context more than privacy” (entrepreneur in residence, ConTech).

3.1.4.a. Challenge 4: Dealing with opt-in rates

Users’ behavior when asked for consent depends heavily on how the consent form provided is designed (Utz et al., 2019). For example, specific features such as the color of the individual elements of the form and their position on the screen can have a decisive influence on the opt-in rate. Furthermore, companies that fail to build trust as a result of absent privacy principles or due to past privacy scandals, find it difficult to obtain high opt-in rates for their digital services.

3.1.4.b. Measure 4: Increase or leverage low opt-in rates

A/B testing allows companies to show different consent forms to equal-size user groups for a predefined period of time to determine which consent form configuration can help to increase the opt-in rate. If companies struggle to increase opt-in rates, they can utilize anonymized data to enable the processing of data for which companies have not received consent. The GDPR defines anonymous data as data that is rendered anonymous in such a way that the data subject is not, or is no longer identifiable (GDPR, 2018). One interviewee indicated, “the analyses of purely-based anonymized data can lead to misleading findings” (data protection specialist, Smart Hub). Therefore, Smart Hub created a data lake combining both anonymized and non-anonymized data depending on the user consent available. Upon analyzing anonymized data from oven sales in a specific market, their data scientists recognized an increased tendency to use a particular program for baking buns. One conclusion possible was that this function was very popular and would provide an interesting starting point for further innovation. To validate this insight however, they performed a counter test with a subset of non-anonymized data and thus found out that only a small number of very specific customers (bakeries) frequently used the baking program in question. Thus, the detection of this misleading finding was only made possible by analyzing non-anonymized data referring to a particular device ID. In conclusion, even if not every user gives consent, anonymized user data can be used to recognize tendencies, and the proportion of data for which consent is given can serve as a sample for the validation of those

tendencies. It is worth noting that this measure also serves to mitigate risks such as data breaches, as the proportion of personal data at risk is much lower.

3.2. Ecosystem-centered perspective

Companies should also take an ecosystem-centered perspective. This however, means companies have to deal with privacy challenges when sharing data with other companies in the ecosystem. Establishing an appropriate and effective consent management infrastructure is the backbone for effective data sharing in ecosystems. Companies have to make sure that they share data compliantly and in line with their users' privacy preferences. Customer privacy preferences are heterogeneous and lead to individual consent decisions for each ecosystem partner (Cichy et al., 2021). To ensure reliable user consent across users and their products as well as with their ecosystem partners, companies need to face the following four challenges and apply corresponding measures (see Figure 2).

3.2.1.a. Challenge 5: Using data from ecosystem partners

Companies might not be able to source a sufficient amount of personal data with their own products as their current products may not yet have the capability needed and product development cycles require several years. This personal data is of particular interest for companies that want to get to know their user requirements better. One instance of this could be data on driving behavior, based on location tracking and driving hours. One interviewee stated, "we still need the smartphone [...] so there is no connection to the bike [...] But that simply has to do with the fact that the product was introduced 2-3 years ago" (digital business analyst, Power Wheel). Thus, companies need to build capabilities to access and share data with ecosystem partners. They are dependent on the privacy standards of the partner that initially collects the data with their smart connected products. Accordingly, they must clarify if user consent was received for data collection and sharing.

3.2.1.b. Measure 5: Be informed about the origin of shared data

Publicly communicated privacy principles in particular, can shed light on the practices of ecosystem partners. Additionally, companies can map their data supply chains using privacy management software. One interviewee stated with regards to providing vendors with risk assessments for databases: "We work with questionnaires, certain checklists to check the compliance [of a vendor]" (senior solutions engineer, PrivaTech). Such risk assessments include industry-standard questionnaires designed to check compliance with GDPR requirements and are a means of increasing trust in partners.

3.2.2.a. Challenge 6: Sharing data with ecosystem partners

Companies often run multiple business units, which act as separate legal entities. Legally independent business units are not subject to any group privilege with regard to data sharing and should be treated like third-party companies, whereby sharing data between business units requires user consent. This favors the state described in the literature that data often remains in a silo (Ransbotham & Kiron, 2017).

Another scenario is the sharing of data across company boundaries with partners. In particular, the success of advertisement-based business models depends on a company's data sharing capability. For instance, Facebook's business model requires the sharing of data between

partners. However, the Cambridge Analytica case showed how it was possible for personal data from 87 million users to be misused by third parties, even though the underlying contractual framework should not have allowed for such behavior (Kozłowska, 2018). Hence, having shared its data, Facebook lost control of the data. Through the increasing connectivity of their products and the growing interconnectedness of partners in data ecosystems, product companies increasingly collect and share highly sensitive information (Cichy et al., 2021). The investigated companies are quite careful with data sharing, as one interviewee stated, “data security for customers is our top priority, we must expect or demand the same from those with whom we work” (manager for digital strategy and innovation, TimCo).

3.2.2.b. Measure 6: Establish mechanisms for the correct use of shared data

When data is shared between multiple legal independent business units within companies, consent must be managed across them. Thus companies have to roll out consent management tools that allow business units to share data and manage the associated consent together. In terms of external data sharing, the aforementioned vendor assessments (measure 5) also support companies in their risk assessment for data sharing with partners.

3.2.3.a. Challenge 7: Managing consent across different products for a growing number of customers

Faster product release cycles, particularly for software-based applications, make it increasingly difficult for companies to use their existing tools (e.g., Excel or SharePoint lists) for consent management. Although these tools may have been sufficient for managing customer data for traditional hardware-based businesses, they cannot handle the increasing complexity generated by the growing number of customers for those large-scale digital services distributed across several smart connected products and for which data is shared with ecosystem partners. Furthermore, digital services usually require software updates and demand consent from users. Companies have to document who has agreed to what and when.

3.2.3.b. Measure 7: Establish one customer ID and consent management software

To manage the consent of a single user, companies need to clearly identify the customer. A customer may have more than one touchpoint with a company, especially if a company offers a broad range of smart connected products. A single customer ID is the key for transparent consent management. To incentivize their customers to stick to this single customer ID, OpTech introduced a digital attendant that helps OpTech accompany its customers through the lifecycles of their purchased products. Moreover, companies should ensure the traceability of the customers’ consent. Consent management software can trace the latest version of this consent across different products (e.g., smart home devices, connected cars and smartphone applications).

3.2.4.a. Challenge 8: Leveraging existing consent for new digital service development

A new service can provide features that not only have a novel purpose, but also process data for the same purposes for which a company has already received consent. Accordingly, having once received consent and being able to trace it enables companies to make use of it for new digital services.

3.2.4.b. Measure 8: Introduce meta tags

To check users' consent for a certain purpose, companies can break down consent statements into meta tags. As one interviewee explained:

A company has the agreement of the customer that they may send a message when [...] the dishwasher salt is empty. This is a purpose. For that, I am allowed to process data. Now, instead of telling the user [...] 'Your salt is empty', you want to tell them 'buy the salt of [the brand] Henkel'. [...] [This] would require that the user has also agreed to a marketing communication. [...] ['Status messages about my device' and 'promotional messages'] are the meta tags. (Data protection specialist, Smart Hub)

Meta tags are vital for consent management across company boundaries. However, companies must be aware that a broad interpretation of meta tags may defeat the actual purpose of data processing. Therefore, they need to balance the specificity required by meta tags with sufficient abstraction for the further use of data.

3.3. Organization-centered perspective

Companies should also take an organization-centered perspective to utilize data privacy as a competitive advantage. However, a company's legal apparatus is often involved too late in the exploration of new data-driven business opportunities and its legal experts tend to have a counterproductive mindset for turning data into business opportunities. Companies need to bridge the gap between legal and business initiatives. Furthermore, they should determine how they can further develop their legal apparatus and increase its efficiency on an ongoing basis. The organization-centered perspective is the final perspective to be applied as every company has individual users and ecosystems with their own requirements.

From an organization-centered perspective, the challenge is how to enable a company to develop a digital service that is consistent with internal privacy values and external privacy regulations. To achieve this, it is not enough for new roles to be defined and those involved to be trained. The organization needs to create the conditions that enable different ways of thinking and behaving. This means that the organization has to learn how to bring the new data-driven business opportunities to life and further develop the organization on an ongoing basis to bridge the gap between legal and business initiatives (see Figure 2).

3.3.1.a. Challenge 9: Avoiding legal showstoppers in the late stages of the digital service development process

Business developers often ask for legal support early during the development of digital services when concepts are being designed, while legal experts prefer a clear concept for a service before they can conduct a legal assessment. However, often the requested concept is not available at an early stage as one interviewee explained:

You can't go to our legal department today and ask, 'what would we actually have to do to be allowed to work with telemetry data in a technically clean way?' Then you don't

get an answer. The answer is, rather, ‘yes, tell us exactly what you would like to do with which data in this case’ [...] The strategic handling of data protection is not to be found in the legal department. (Digital business analyst, Power Wheel)

Early support allows a business to consider key legal privacy requirements from the beginning, while late legal assessments may lead to showstoppers after concepts have been finalized.

3.3.1.b. Measure 9: Involve the right legal competencies and roles in the digital service development process

Although companies are used to checklists and blueprints for legal assessments for hardware products, they need to approach legal questions regarding digital services differently. Such assessments require knowledge of privacy laws: “It is not possible to bring employees up to the level of being the data protection expert, [but they] should have an understanding of the basic mechanisms” (digital business analyst, Power Wheel). In addition, companies can implement completely new procedures for collaborating with corporate legal departments in the development of digital services:

At some point, they call in the legal department and then at the end they only have the desire to get the approval from data protection. But this [...] may have made sense 10-15 years ago [...] [Today] you have to think about this data protection driver [in the development] of the whole business model from the very beginning. (Data protection lawyer, Future Tech)

To ensure that the right legal experts are involved from the start, the development process should trigger their involvement. However, one workshop participant pointed out that development teams may not be able to clearly determine if personal data will be collected and whether data protection experts need to be involved, saying, “even when triggered, the right people are missing to say that data protection is relevant here, because many people simply check off ‘We don’t have any personal data’ without thinking about the product’s scope” (data protection lawyer, Future Tech).

To solve this issue, the companies examined argued that a single point of contact for legal topics is beneficial. This single contact point should involve the right people to answer the questions at the respective development stage. As a case in point, Daimler developed a technical compliance management system that offers systematic legal consulting during the development process via a single point of contact (Daimler, 2021).

3.3.2.a. Challenge 10: Coping with legal uncertainty related to digital service solutions

As digital services for smart connected products present new legal issues, legal experts have to conduct their assessment case by case; in contrast to the hardware business, blueprints and checklists do not exist in this area yet. This leads to uncertainty as one interviewee explained:

Data stored with the chassis number is personal data; yes, it is ultimately a doctrine that is currently spreading. Only we simply do not yet have any judicial decisions on this case [...] [So] you are simply caught up in an absolute uncertainty. (Digital business analyst, Power Wheel)

This uncertainty provides for a great deal of legal leeway. If companies shy away from applying this leeway because they wish to mitigate legal risks (administrative fines), they may end up applying data privacy regulations to scenarios for which they were neither intended nor designed by the legislator and thereby put their business opportunities at risk (Batura & Peeters, 2021).

3.3.2.b. Measure 10: Foster a ‘can-do attitude’ in lawyers and support them with a clear process for well-reasoned risk-taking

To resolve this issue, a paradigm shift in the mindset of lawyers is required, meaning that data protection will no longer be seen in its gatekeeper function but as a business driver. Lawyers need to navigate business developers through the legal solution space and synchronize legal with business solutions. They need to perceive their duties as consulting activities and explain how something can be adapted within legal parameters:

You must have people in the legal department [...] who come out of the ‘can-do attitude’ and [...] say ‘we want to find a way to do this’ and not [...] ‘I’ll check if something is 100% waterproof and intervene if it’s not’. (Head of strategic corporate development, OpTech)

Data protection was once a technical issue; today, it is mainly a legal issue. Accordingly, a company’s data protection officer’s qualifications provide an important basis for this mindset shift. The data protection lawyer from Future Tech explains this fundamental problem as follows:

On the legal level, it fails because of technical understanding and the time to be able to provide technical advice. [...] And on the technical side, it fails because of the legal skills needed to incorporate what has been technically devised into the legal norms.

Companies need to make sure that they recruit employees with appropriate skills for this position.

Secondly, due to uncertainty, companies have to answer two fundamental questions: Which risks are the company willing to accept? And who is liable for these risks? Hence, companies need a clear process for risk-taking that calculates the risk for digital service design decisions and aligns the decisions with companies’ risk appetite.

The assessment of the risk in an individual case should focus in particular on risk-increasing factors. Business process models and inter-company data flow models can help to identify these

factors. However, in regard to data privacy, the identified risks may not be fully mitigable, and the potential impact of these risks makes executives reluctant to accept them. As one interviewee explains: “Tell a manager he should take the risk for a fine of 100 million. The answer is clear. This risk is not taken.” (Data protection lawyer, Future Tech)

The impact of these decisions makes them strategic management decisions. Managers can pursue two strategies: “push it on the market and adjust” or “actively involve the legislator”. According to one interviewee, the first strategy is pursued by companies willing to take risks: “American companies, especially Facebook, Google, Tesla [...] take every risk and try to solve it afterwards [...] [and] look at the business advantage. Namely, ‘we can now develop something that will make us the global market leader’.” (Data protection lawyer, Future Tech)

However, the extent to which this strategy is feasible differs according to a country’s or region’s risk-taking attitude. For instance, the first of the above-mentioned strategies would not find acceptance in many traditional European companies. However, they may accept a lively exchange with the regulatory authorities regarding untested practices for which there are no legal precedents.

3.3.3.a. Challenge 11: Handling resource-intensive case-by-case evaluations

Both growth in manufacturing company digital service development initiatives and the introduction of new worldwide regulations have resulted in new legal cases. Entering into contracts with an increasing number of partners within an ecosystem where data is shared for different purposes between these partners, calls for contracts that reduce the legal risks for companies. As data-driven business models and their purposes for data processing and sharing may vary, legal issues have to be assessed on a case by case basis. This increases legal costs and the amount of resources required.

3.3.3.b. Measure 11: Evaluate status quo technologies to automate legal processes

Legal cases and contracts resulting from negotiations need to be stored centrally, thus enabling knowledge sharing between lawyers. Referring to such a case database, one interviewee explained that legal technology can help to automate case-by-case assessments by applying natural language processing and identifying patterns in cases over a longer period: “Amazon tells you that users who bought this item also bought certain other items. In legal tech, an intelligent recommender system would tell lawyers how other lawyers have solved a similar case and which other questions they addressed” (executive director, LawTech). Based on data from contract negotiations, legal technology can support lawyers in their negotiations with potential suppliers and partners by identifying similar contract situations and the negotiation strategies applied.

3.3.4.a. Challenge 12: Scaling internationally versus adapting to national legal requirements

The companies we examined are already distributing their digital services globally. Processing data for their service offerings outside of Europe requires them to meet the local privacy requirements for data processing. In addition to the GDPR, stringent regulations are being introduced globally, including the California Consumer Protection Act (CCPA), the Brazilian General Data Protection Law (LGPD) and the Indian Data Protection Bill. Resulting deviations

in local legal requirements, however, hamper the scalability of digital services (Wentrup & Ström, 2019).

For their hardware-based businesses, the companies we examined have processes with which to adapt their hardware products to local requirements. For hardware sales, in the case of TimCo, its country-specific sales companies are responsible for meeting the country-specific regulations. However, in regard to the digital applications for their smart home products, their data strategist argued, “It makes no sense when every country has its own app and manages its own back-end. We have to think of a solution for the whole world.”

3.3.4.b. Measure 12: Find the right balance between minor adaptations and country-specific solutions

Being compliant with the GDPR as a first step may also be beneficial for compliance in non-European markets. Therefore, companies may choose a strategy that ensures compliance with an existing strict privacy law and for instance, refer to the GDPR as a basis for international digital service development, which can be adapted to additional privacy regulations:

We had the case where we said we are doing this first for the EU, [...] and then we are going into our, I call it problem markets, from a legal point of view. That is the USA; that is China; that is Russia. [...] And once we have overcome the major pitfalls, there is a good chance that we will find a solution in other countries as well. (Data strategist, TimCo)

However, the head of strategic corporate development at OpTech recognized that for their digital services to address the legal requirements in some countries a completely new solution is required, saying, “There must be two solutions. One for China and one for the rest of the world.”

To find the right balance between the smallest common denominator and the scope of individual solutions, companies have to be aware of emerging regulations. If companies want to scale their digital services globally, they either need to comply with regulations that minimize the legal risk in those global markets or must avoid features that require adaptation.

4. Implementation principles

In implementing the 12 measures for overcoming the aforementioned challenges, companies adopt the following principles.

4.1. Privacy and data-driven business must go hand in hand

Privacy is not simply a topic that has to be addressed to comply with privacy regulations; companies should learn from successful companies (e.g., Apple, Google and Facebook) how to communicate privacy principles. The privacy principles should be an integral part of any marketing campaign. In fact, companies need to address this topic to build customer trust, obtain access to customer data, deliver new digital services, and ultimately, increase their profitability.

4.2. Put customers first and turn their privacy preferences into opportunities

Before companies start to define their privacy principles and to create digital services, they have to ensure that they sufficiently understand their customers' privacy preferences. During our research, we recognized that companies are often not aware of them: the focus of their attention is on compliance requirements and regulations, and managerial decisions are based on assumptions.

4.3. Align risk-management activities with the process of digital service development

Uncertainty and legal risks form an integral part of digital service development. Executives need to ensure that they establish risk management systems that include roles that identify these risks, as well as establish procedures for efficient risk assessment and decision-making. In the development process, data protection officers with technical and legal knowledge become key figures for early risk identification and provide assessments that enable managers to make informed decisions.

4.4. Professionalize and improve legal processes through technology

New software tools will help not only to increase the efficiency of carrying out legal tasks but also to effectively avoid mistakes that easily occur, for instance, when traditional tools such as Excel and SharePoint are used for complex tasks such as consent management. Currently the use of AI to automate legal processes is still a long way off. Decision-makers in manufacturing companies must seriously consider these recommendations and begin by doing some basic groundwork.

To conclude, even if these insights regarding the challenges, measures, and principles of data-driven business and data privacy for product-based companies are not meant to be exhaustive, they can be considered as helpful for both academics and practitioners. They should also provide a valuable starting point for companies addressing future regulations (e.g., EU Data Act and Governance Act).

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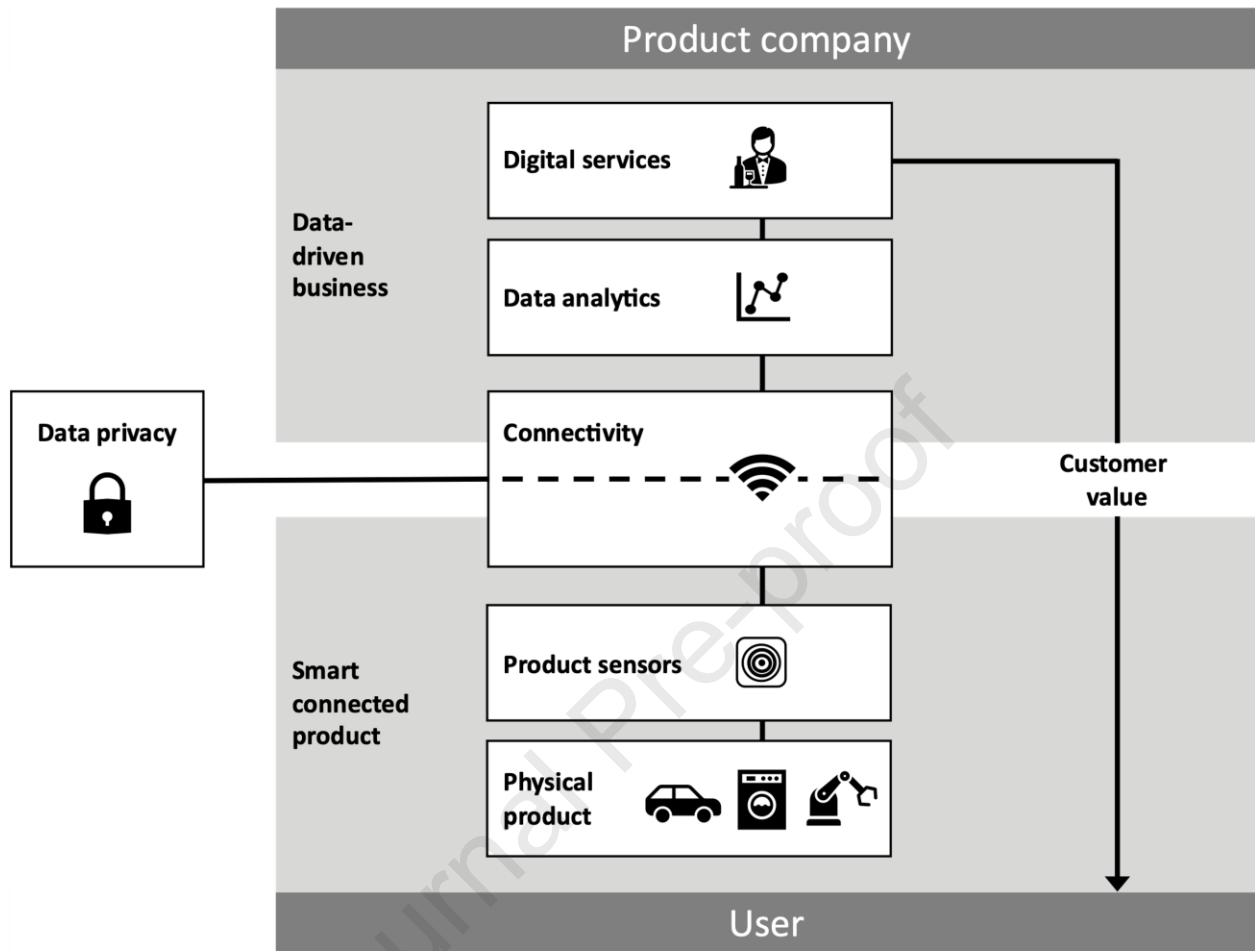
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Figure 1. Data privacy as an obstacle for data-driven business



Source: Adapted from Fleisch et al. (2014)

Figure 2. Key privacy challenges and measures in the realm of data-driven business

