Personal Information Security Crisis in the Era of Big Data

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Abstract: The arrival of the big data era has facilitated all aspects of our lives, meanwhile the rapid development of big data technology has provided channels for the illegal collection, dissemination and leakage of personal information. The personal information security crisis has arrived. However, the big data protection technology in China is not complete, definition of personal information in domestic legislation is not clear, and there is no systematic and perfect legal system in protecting personal information. The author will study the protection of personal information in the big data era from the legislative level, as well as analyze the causes of the personal information security crisis.

1. The formation, characteristics and development trend of big data

1.1 The formation of the big data era
What is big data? There is no unified definition of big data in today's academia. Gartner Company first used the concept of "Big Data" in 2001. The world-renowned consulting firm McKinsey Company first defined "Big Data" and clearly pointed out the arriving of the big data era. The definition given by McKinsey & Company is: "Data collection whose size is so large that is beyond the ability of traditional database software tools in aspect of capture, store, manage, and analyze." In May 2011, Professor Victor Mayer-Schoenberg clearly affirmed the importance of big data by stating "The main reason to name an era by big data is not because experts and scholars are research big data, but big data is affecting everything in society". Hereafter, all sectors of society began to gradually realize the value of big data and began to conduct a lot of research on it. Among them, the business community paid great attention to big data.

Business entities are also aware of the deeper value of personal information - providing direct reference for corporate strategy. Therefore, data analysis has become common in various business entities. Huge amounts of personal information are collected and stored in the database by them, which can be used to analyze consumer demand and draw users' profile.

1.2 The characteristics of the big data era
Many domestic and foreign scholars have analyzed the characteristics of the big data. The author has summarized the characteristics of the big data on this basis, that is volume, variety and velocity.

1.2.1 Volume, which means the total amount of data is huge. According to the recent report by International Data Corporation (IDC), the volume of global data amount will expand 50 times by 2020.

1.2.2 Variety, which means there are many types of data. Data can be classified into infinite categories
in conformity with different classification methods.

1.2.3 *Velocity*, which means that generating and changing speed of data is fast. In the internet era, new data generates while old data is stored in every moment of every day. Infinite amount of data has been in a state of constant developing and changing.

1.2.4 *High value*, which means the value of data is high. One general development trend arise after infinite amount of data is collected, analyzed and summarized, which can be used to predict people's consumption preferences, and this prediction function will produce infinite value.

1.3 The development trend of the era of big data
After the rapid development of big data in recent years, the author believes that the development trend can be summarized as follows:

1.3.1 Data utilization
Data utilization means that data is a resource collection that has great value and can be applied to all aspects of enterprise to achieve the purpose of predicting certain trend or using the data as the transaction target.

1.3.2 Deep integration with cloud computing technology
According to the 2019 Big Data Landscape released by foreign big data landscape production company Matt Turck on July 16, 2019, it clearly indicate that the close integration of big data technology and cloud computing technology is the general trend, it also predict that the mutual relationship will be closer in the future.

1.3.3 Breakthrough in scientific theory
With the more and more in-depth analysis and research on big data by various subjects in society, the value of big data on the technical level will gradually be explored, and this value may bring the breakthrough in scientific theory on the whole social level.

1.3.4 Forming data science
When data and society interact to a certain extent, data will form a complete system as mathematics and physics in the foreseeable future, and become an independent and interconnected science with other subjects.

2. Overview of personal information in the era of big data

2.1 Different doctrines of citizen's personal information definition
In the process of domestic scholars' research on personal information, they have been trying to define personal information from different angles. Some scholars believe that personal information refers to the identity card, date of birth, genetic characteristics, fingerprints, and other information of natural person that can identify the individual. The scholar used enumeration to define the scope of personal information, defining personal information as information that can identify the individual including but not limited to the above-listed scope. In addition, there are also generalized models. Personal information refers to information that can distinguish from others and identify a person, either directly or indirectly combined with other information.

2.2 Classification of personal information
Comprehensive consideration of the attribute and type characteristics of personal information in the era of big data, the personal information in the era of big data can be divided into three categories: user identity and authentication information, user data and service content information, and user service-related information:
2.2.1 User identity and authentication information

User identity and authentication information is virtual identity information that can be used alone or in combination with other information to identify the user's natural person identity, or to replace the user's natural person identity attributes, and also include authentication-related information used to verify identity. The user identity and authentication information includes two subcategories, one is the user's natural person identity and identification information, and the other is the user's virtual identity and authentication information. Specific description is listed in Table 1.

| Subcategory | Scope (including without limitation) | Take specific information for example |
|-------------|---------------------------------------|---------------------------------------|
| A1: User's natural person identity and identification information | A1-1: User Profile | Name, ID type and number, age, gender, occupation, work unit, address, religion, ethnicity, nationality, etc. |
| | A1-2: Certificate of identification | Photocopies of ID cards, officer IDs, passports, driver's licenses, and social security cards, etc. |
| | A1-3: Physiological identification | Fingerprint, voiceprint, iris, Facebook, etc. |
| A2: User's virtual identity and authentication information. | A2-1: Identity and authentication information in general service. | Passwords, words of command, and password-protected answers, etc related to phone number, account number, nickname, IP addresses, email address, personal digital certificates in general service. |
| | A2-2: Identity and authentication information in trading service. | Various account numbers and corresponding passwords, password-protected answers, etc in trading service. |

2.2.2 User data and service content information

User data and service content information is data and content information with user privacy attributes that may be collected by others in the era of big data. The user data and service content information include two subcategories, one is user service content and profile data, and the other is user social content information. Specific description is listed in Table 2.

| Subcategory | Scope (including without limitation) | Take specific information for example |
|-------------|---------------------------------------|---------------------------------------|
| B1: User data and service content information | B1-1: Service content information | Telecom network service content information, such as call content, SMS, MMS, etc. Internet service content information, such as instant messaging content, data file, email content, online purchase orders, logistics information, etc related to personal information transmitted over the Internet. |
| | B1-2: Contact Information | User profile data such as address book, friends list, group list, Wechat circle of friends list, and list of followers, etc. |
2.2.3 User service related information
User service related information is service usage and service related auxiliary information that may be collected by others in the era of big data. The user service related information includes service usage information and device information. Specific description is listed in Table 3.

Table 3. Subcategory and scope of user service related information

| Subcategory                      | Scope (including without limitation)                                                                 | Take specific information for example                                                                 |
|----------------------------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| C1: User service usage information | C1-1: Business subscription, subscription relationship                                               | Service order information, service registration time, modification, cancellation status information, etc. |
|                                  | C1-2: Service records and logs                                                                     | Service details: such as voice, SMS, MMS and other telecommunications business service details, which may include calling number, calling location, called number, communication start time, duration, traffic information, etc; Internet or mobile Internet business usage details, such as cookie content, service access records, such as URLs, business logs, etc., and online shopping records, etc. |
|                                  | C1-3: Spending information and bills                                                                | Power-on, power-off, network access time, online time, points, pre-deposit, credit rating, credit limit, payment situation, payment method, etc; Bills: such as fixed expenses paid, communication fee, data fee, collecting charge, balance, etc. |
|                                  | C1-4: Location information                                                                           | Latitude and longitude of location, area code, community code, base station number, etc of the user.    |
| C2: User equipment information   | C2-1: Equipment information                                                                          | Hardware model, unique device identification code IMEI, device MAC address, SIM card IMSI information, etc. |

3. Personal information security crisis in the era of big data

3.1 Reasons for the personal information security crisis

3.1.1 Drive of Interests
Personal information is known as one of the most valuable resources in the 21st century, and it contains huge business value, intelligence value and public management value. It can not only provide the basis for government decision-making, generate efficiency and benefits in public management, but can also be used as intelligence to predict consumer consumption habits, generating user profile which brings business profits.

The beginning of the recognition of the value of personal information is meanwhile the beginning of robbery and violation. The first malicious use of personal information in human history occurred in Nazi Germany. The Nazis in Germany used computers produced by IBM to automatically process and classify personal information about Jews from the census, especially sensitive information such as race and religion, in order to confine Jews to concentration camps accurately and rapidly. During the same period, the U.S. government illegally used household registration information to track and investigate Japanese-Americans, that is the reason personal information protection legislation first occurs in Europe and the U.S.

3.1.2 The absence of laws
Although many domestic existing laws include provisions about the protection of citizen’s personal information, the domestic existing legal system for the protection of citizen’s Personal Information is relatively fragmented and non-systematic. During the rapid development of the Internet, the cases of internet infringement of citizens' personal information emerge in an endless stream, while the existing laws are lagging which is not enough to meet the demands of society.

3.1.3 Improper management by personal information holders
The improper management of the internet personal information is in the most cases the leakage of citizen’s personal information due to problems in protection measures at the aspects of technology, awareness, and management taken by the personal information holders. After the personal information is collected, the administrator shall take reasonable measures to avoid the risk the personal information is abused, distorted or leaked. Otherwise, the leakage of personal information may not only involve business secrets of commercial subjects and infringe on the interests of the commercial subjects itself, but also cause inconvenience to every citizen, even cause citizens to suffer property damage and mental loss. At present, internet environment in China is still immature, the sense about effective management of personal information of personal information holders is relatively weak, which affects the reputation and credibility of information holders, there’s a great possibility of causing greater economic losses to information owners.

3.2 Specific manifestations of the violation to personal information security
The value of personal information lies it will create greater value. Driven by economic interests, there are a large number of criminals, the possibility of personal information being violated is increasing, and the possibility of personal information being unreasonably used, collected, distorted, deleted, copied, stolen, spread multiplies is increasing.

3.2.1 Improper Collection of Personal Information

3.2.1.1 Failure to fulfill notification obligations and collect amounts of personal information
Many organizations dig and collect personal information for business purposes, using various forms of surveys to know and record users' personal information. Users are required to provide a large amount of personal information sufficient to identify them as a prerequisite for being provided services. However, these commercial organizations does not tell users items as what’s the purpose of collecting these information and what measures were taken to ensure the user's information security.

3.2.1.2 Collection of personal information without users’ permission
The internet can make the collection of personal information more hidden, and the citizens doesn’t know,
many users ‘personal information is collected without personal consent, for example: collecting user's usage records and other content through IP addresses; using Cookies software which has tracking function to measure and track users’ actions on the website; using virus programs to infiltrate computer systems to steal users’ personal information, and other acts of collecting personal information without users’ consent.

3.2.2 Improper Dissemination of Personal Information

3.2.2.1 Improper Leakage
Due to reasons such as lack of relevant security measures, the user's personal information is leaked after government agencies and website service providers collect personal information, which is an infringement on personal rights. In addition, many websites leak obtained personal information to advertisers for economic benefit.

3.2.2.2 Malicious Spread
The website spreads personal privacy to increase the users’ click-through rate to obtain higher economic benefits.

3.3 Improper use of Personal Information
The website conducts secondary development and utilization of personal information for business purposes. For example, search engine companies collect information about users’ cookies and IP addresses, search terms entered, and search results that were clicked etc. The information is gathered together, then through analysis and digging the user's personality, interests, purchasing behavior, and online activities are obtained, they use these results for advertising or other commercial purposes.

4. Conclusion
Against this background of the era of big data, the situation that internet infringes personal information occurs frequently. Based on the domestic current legislation condition of personal information protection, and drawing on the foreign experience of protecting personal information, the author puts forward his personal opinions. In order to handle cases of infringement of personal information in the context of big data, the author believes that it is necessary to start with the nature of infringement of personal information, and to clarify the ways of Internet infringement and the corresponding measures. As China does not yet formulate perfect "Personal Information Protection Law", as to the purpose of this article, the author puts forward personal suggestions on the protection of personal information in order to contribute to the protection of personal information.

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