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Privacy Perils of Open Data and Data Sharing: A Case Study of Taiwan's Open Data Policy and Practices Ching-Yi Liu[†], Wei-Ping Li^{††}, & Yun-Pu Tu^{†††}

Abstract: Governments and private sector players have hopped on the open data train in the past few years. Both the governments and civil society in Taiwan are exploring the opportunities provided by the data stored in public and private sectors. While they have been enjoying the benefits of the sharing and flowing of data among various databases, the government and some players in the private sectors have also posed tremendous privacy challenges by inappropriately gathering and processing personal data. The amended Personal Data Protection Act was originally enacted as a regulatory mechanism to protect personal data and create economic benefits via enhancing the uses of public and private sector data. In reality, the Act has instead resulted in harm to Taiwan's data privacy situation in this big data era. This article begins with an overview of the Taiwan's open data policy history and its current practices. Next, the article analyzes cases in which the data sharing practices between different sectors have given rise to privacy controversies, with a particular focus on 2020, when Taiwan used data surveillance in response to the COVID-19 pandemic. Finally, this article flags problems related to an open data system, including the protection of sensitive data, de-identification, the right to consent and opt-out, and the ambiguity of "public interest," and concludes by proposing a feasible architecture for the implementation of a more sensible open data system with privacy-enhancing characteristics.

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INTRODUCTION

Issues surrounding big data, artificial intelligence, and data privacy, are among the most popular topics in today's privacy law scholarship.¹ For example, the Special Rapporteur on the right

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¹ See, e.g., JULIE E. COHEN, CONFIGURING THE NETWORKED SELF (2012); Michael Froomkin & Zak Colangelo, *Privacy as Safety*, 95 WASH. L. REV. 141 (2020); Daniel J. Solove, *A Taxonomy of Privacy*, 154 U. PA. L. REV. 477 (2006); Harry Surden, *Structural Rights in Privacy*, 60 SMU L. REV. 1605 (2007). For discussion of various data privacy issues, see, e.g., Ifeoma Ajunwa et al., *Limitless Worker Surveillance*, 106 S. CAL. L. REV. 735 (2017); Lothar Determann, *Healthy Data Protection*,

to privacy by the Office of the United Nations High Commissioner for Human Rights (OHCHR) has discussed many of these issues in detail.² Privacy, a primary fundamental human right recognized by the Universal Declaration of Human Rights and the International Covenant on Civil and Political Rights (ICCPR), is the right to control one's personal information by deciding how their information is collected and used.³ For individuals, a breach of personal information poses a potential threat to identity theft.⁴ For organizations, the unauthorized collection and inadequate processing of personal data may create a tremendous risk of lawsuits or penalties. For example, the California Consumer Privacy Act (CCPA) in the U.S. grants data subjects a private right of action if a company that keeps subjects' unencrypted and unredacted information fails to implement reasonable procedures to protect the subjects' personal information, and a breach results from the company's failure.⁵

There are multiple regulatory restrictions and legal frameworks in place for safeguarding the right to data privacy. The European Union's General Data Protection Regulation (GDPR)⁶ and the United States' Health Insurance Portability and Accountability Act (HIPAA)⁷ and Gramm-Leach-Bliley Act (GLB)⁸ are perhaps the regulations that have attracted most of the

²⁶ MICH. TECH. L. REV. 229 (2020); Lilian Edwards, *Privacy, Security and Data Protection in Smart Cities; A Critical EU Law Perspective*, 2 EUR. DATA PROT. L. REV. 28 (2016); ANDREW GUTHRIE FERGUSON, THE RISE OF BIG DATA POLICING: SURVEILLANCE, RACE, AND THE FUTURE OF LAW ENFORCEMENT (2017); Erin Murphy & Jun H. Tong, *The Racial Composition of Forensic DNA Databases*, 108 CAL. L. REV. 1847 (2020); Frank Pasquale, *Data-Informed Duties in AI Development*, 119 COLUM. L. REV. 1917 (2019); Neil M. Richards, *The Dangers of Surveillance*, 126 HARV. L. REV. 1934 (2013).

² See generally Special Rapporteur on the Right to Privacy, OHCHR, https://www.ohchr.org/en/issues/privacy/sr/pages/srprivacyindex.aspx (last visited April 11, 2021).

³ Clément Perarnaud, *Privacy and Data Protection*, GIP DIGITAL WATCH, https://dig.watch/issues/privacy-and-data-protection (last visited April 11, 2021).

⁴ Ryan Brooks, *Data Privacy Trends, Issues and Concerns*, NETWRIX (April 8, 2021), https://blog.netwrix.com/2019/11/05/data-privacy-trends-issues-and-concerns-for-2020/; CAL. CIV. CODE § 1798.150(a)(1) (West, Westlaw through Ch. 1 of 2020 Reg. Sess.).
⁵ Id

⁶ See generally General Data Protection Regulation (GDPR), 2016 O.J. (L119), https://gdpr-info.eu/ (last visited April 11, 2021).

 $[\]overline{7}$ See generally Health Insurance Portability and Accountability Act (HIPAA), Pub. L. No. 104-191, 110 Stat. 1936 (1996).

⁸ See generally Gramm-Leach-Bliley Act (GLB), 15 U.S.C. §§ 6801–6809, 15 U.S.C. §§ 6821–6827 (1999).

attention over the past few years.⁹ More recently, novel but thorny issues arising out of the need to manage the COVID-19 pandemic have challenged data governance and regulation around the world. ¹⁰ The pandemic created a growing urgency for governments to track and surveil their citizens in the name of public health, which in turn impacted individual autonomy and the right to data privacy.¹¹

The past decade preceding the pandemic also witnessed a wave of open data initiatives. ¹² More governments and corporations embraced the idea of "open data," which has been described as "accessible public data that people, companies, and organizations can use to launch new ventures, analyze patterns and trends, make data-driven decisions, and solve complex problems."¹³ By adopting open data initiatives, governments and corporations have released raw data sets that are collected, stored, and buried deep in databases to the public.¹⁴ Open data initiatives have rendered government records more accessible to the public, encouraged technological innovation, increased economic

⁹ See Jonathan Keane, From California to Brazil: Europe's Privacy Laws Have Created a Recipe for the World, CNBC (Apr. 8, 2021 1:32 AM), https://www.cnbc.com/2021/04/08/from-california-to-brazil-gdpr-has-created-recipe-forthe-world.html; Leonard Wills, A Very Brief Introduction on Cybersecurity Regulations/Standards: Part 1, AM. BAR ASS'N (Jan. 30, 2020), https://www.americanba r.org/groups/litigation/committees/minority-trial-lawyer/practice/2020/a-very-briefintroduction-on-cybersecurity-regulations-standards-1/.

¹⁰ See generally Chuan-Feng Wu, COVID-19 and Democratic Governance in Taiwan: Challenges and Opportunities, U.S.-ASIA LAW INSTITUTE (Jan. 28, 2021), https://usali.org/usali-perspectives-blog/covid-19-and-democratic-governance-in-taiwanchallenges-and-opportunities.

¹¹ Joseph A. Cannataci (The Special Rapporteur on the Right to Privacy), Preliminary Evaluation of the Privacy Dimensions of the Coronavirus Disease (COVID-19) Pandemic Report, U.N. Doc. A/75/147 (2020).

¹² See e.g., White House Open Data Initiatives, OBAMA WHITE HOUSE https://obamawhitehouse.archives.gov/open (last visited Nov.18, 2020); State of New York Open Data, STATE OF NEW YORK (2020), https://data.ny.gov/ (last visited Nov. 18, 2020); City of Chicago Data Portal, CITY OF CHICAGO (2020), https://data.cityofchicago.org/ (last visited Nov. 18, 2020); see also Amy Harmon, As Public Records Go Online, Some Say They're Too Public, N.Y. TIMES (Aug. 24, 2001), http://www.nytimes.com/2001/08/24/ny region/as-public-records-go-online-some-say-they-re-too-public.html; Jan Whittington et al., Push, Pull, and Spill: A Transdisciplinary Case Study in Municipal Open Government, 30 BERKELEY TECH. & L.J. 1899, 1913 (2015).

¹³ JOEL GURIN, OPEN DATA NOW: THE SECRET TO HOT STARTUPS, SMART INVESTING, SAVVY MARKETING, AND FAST INNOVATION 9 (2014).

¹⁴ See, e.g., Markus Perkmann & Henri Schildt, Open Data Partnerships Between Firms and Universities: The Role of Boundary Organizations, 44 RSCH. POL'Y 1133, 1134–35 (2015).

development, and motivated civic engagement.¹⁵ However, the open data initiatives have also received criticism. Some critics question whether this data use is appropriate and whether a single reckless act could cost data subjects' privacy interests, for instance, cases have shown that individuals still can be identified by combining de-identified heath records and voter registration records.¹⁶ Privacy interests must be considered when making open data policies. A comprehensive data protection program is the key to fulfilling promises that open data advocates have envisioned.

Although "the right to privacy" is not enumerated in Taiwan's Constitution, the Constitutional Court of Taiwan has long recognized the right to privacy as an indispensable fundamental right and thus protected under Article 22 of the Constitution for purposes of preserving human dignity.¹⁷ Recent data privacy controversies in Taiwan exemplify the need for a more thoughtful and comprehensive privacy protection mechanism. The Taiwanese government and civil society have explored the opportunities provided by data stored in both the public and the private sectors since 2009.¹⁸ While the sharing and flowing of data among various benefits has created numerous benefits, ¹⁹ there are some downsides. Some government and

¹⁵ See generally BEN GREEN, THE SMART ENOUGH CITY (2019) (ebook); BEYOND TRANSPARENCY (Brett Goldstein et al. eds., 2013); BETH SIMONE NOVECK, SMART CITIZENS, SMARTER STATES (2015); SMART CITIES CYBERSECURITY AND PRIVACY (Danda B. Rawat & Kayhan Zrar Ghafoor eds., 2018); HOW SMART IS YOUR CITY? TECHNOLOGICAL INNOVATION, ETHICS AND INCLUSIVENESS (Maria Isabel Aldinhas Ferreira ed., 2020).

¹⁶ See, e.g., BEN GREEN ET AL., OPEN DATA PRIVACY 3 (2017); Arthur P.B. Laudrain, Smart-City Technologies, Government Surveillance & Privacy, Assessing the Potential for Chilling Effects and Existing Safeguards in the European Convention for the Protection of Human Rights and Fundamental Freedoms 3 (Aug. 7, 2019) (unpublished article) (on file with Leiden University Grotius Center for International Legal Studies); see also Woodrow Hartzog & Frederic Stutzman, *The Case for Online Obscurity*, 101 CAL. L. REV. 1, 16 (2013); Ben Green et al., *Open Data Privacy: A Risk-benefit, Process-oriented Approach to Sharing and Protecting Municipal Data*, BERKMAN KLEIN CENTER FOR INTERNET & SOCIETY (2017), https://dash.harvard.edu/bitstream/handle/1/30340010/Ope nDataPrivacy.pdf

¹⁷ See Judicial Yuan Interpretation No. 603 (Sept. 28, 2005) (Taiwan).

¹⁸ See, e.g., Mei-chun Lee & Po-yu Tseng, Open Culture Foundation, TAIWAN 2014–2016 OPEN GOVERNMENT REPORT 2 (2017),

https://opengovreport.ocf.tw/assets/pdf/report-en.pdf.

¹⁹ For example, during a disastrous dust explosion happened in Taipei in 2015, the Taipei municipal government released the data of casualties and aid shortage to the public. With the shared data, the tech community and the government collaborated to establish systems to allocate and coordinate aid resources. *Id.* at 56.

private sector actors intend to capitalize on this data usage and pose tremendous privacy risks to Taiwanese people by inappropriately gathering and processing personal data. The Personal Data Protection Act (PDPA) was originally enacted to serve as the ultimate regulatory foundation for protecting personal data in 1995, when it passed as the Computer-Processed Personal Data Protection Act.²⁰ However, the PDPA has not only failed to sufficiently protect personal data, but it has in fact worsened the data privacy landscape in Taiwan. Further, the PDPA's articles are outdated, having not been substantially amended since 2015.²¹ The law is also lacking several important privacy protection concepts, such as the right to opt-out, the right to be forgotten, and data portability, all of which are concerns internationally.²²

This article focuses on open data policy's development in Taiwan and provides a critical analysis of the potential downsides to its privacy scheme. Part I begins with an overview of taiwan's open data initiatives and current practices. Part II analyzes specific case studies where the data sharing practices in different sectors have resulted in privacy erosions. Part III concludes with feasible solutions for implementing a more sensible open data system with privacy-enhancing characteristics.

II. OPEN DATA AND PRIVACY PROTECTIONS IN TAIWAN

A. The History of Open Data and the PDPA

In 2005, the Legislative Yuan, Taiwan's legislative body, passed the Freedom of Government Information Law (FOGIL),

²⁰ See Graham Greenleaf, Asian Data Privacy Laws: Trade and Human Rights Perspective 162, 171–72 (2014).

²¹ GeRen ZihLiao BaoHuFa (個人資料保護法) [Personal Data Protection Act] (promulgated by NAT'L DEV. COUNCIL, Aug. 11, 1995, effective Aug. 11, 1995) (Taiwan) (the amendment 2019 only amend the relevant matters set out in § 53 and § 55 pertaining to "The Ministry of Justice" shall be handled by "The National Development Council" as governing body).

²² See, e.g., Oskar Josef Gstrein, Right to be Forgotten: European Data Imperialism, National Privilege, or Universal Human Right?, 13 REV. OF EUR. ADMIN. L. 125, 128 (2020); Chang Chih-Wei, Remember, Forget or Be Forgotten on the Internet: Review the Personal Data Protection in the Digital Age Based on the Decision of the Court of Justice of the European Union Regarding the Right to be Forgotten, 148 CHENGCHI L. REV. 1, 5 (2017); see also Gabriel Nicholas, Taking It with You: Platform Barriers to Entry and the Limits of Data Portability 1–5 (Mar. 6, 2020) (unpublished article) (on file with Michigan Telecommunications & Technology Law Review).

which serves as the legal basis for citizens who want to request information from the government.²³ However, the open data initiative did not take root until 2009, when several groups in civil society promoted open data policies. For example, the Association of Digital Culture brought society's attention to the power of data during a deadly typhoon disaster in August 2009.²⁴ The Association collected information released by the government to coordinate rescue missions, which helped to rapidly allocate resources to people in need.²⁵

The demand for open data in Taiwan continued to grow and attracted more people to explore the potential of data. For example, the Fukushima Daiichi nuclear disaster ²⁶ spurred Taiwanese concerns about the safety of Taiwan's nuclear power plants and electricity supply.²⁷ Consequently, a group of hackers and experts who possessed electricity generation data began investigating Taiwan's electricity issues and released data to the public that had long been kept in the Taiwan Power Company's private database.²⁸

Meanwhile, some Taiwanese government ministers attempted to map out strategies and formulate policies of open government and open data after witnessing the efforts of civil groups and open government initiatives in other countries, particularly the United States.²⁹ In November 2012, the Executive Yuan, the executive branch of Taiwan's central government,

²³ See Taiwan Freedom of Information Overview, FREEDOMINFO.ORG, http://www.freedominfo.org/regions/east-asia/taiwan/ (last visited Mar. 6, 2020).

²⁴ Li Bo-Yu (李柏昱), FangZai 2.0 Jhuanti (Wu): TsShun JhuKon GuanMinHeZhuoLi [防災 2.0 專題(五): 資訊志工 官民合作力] [Disaster Prevention 2.0: Information Volunteers; The Government and the People Work Together], PANSCI (2013), https://pansci.asia/archives/44612.

²⁵ Id.

²⁶ In March 2011, an earthquake caused a nuclear reactor meltdown in the Fukushima Daiichi Nuclear Power Plant in Japan. *See generally* RICHARD J. SAMUELS, 3.11: DISASTER AND CHANGE IN JAPAN (2013).

²⁷ Ko Shu-Ling, *Taiwan, Japan Share Atomic Power Dilemma*, THE JAPAN TIMES (Apr. 11, 2012), https://www.japantimes.co.jp/news/2012/04/11/national/taiwan-japanshare-atomic-power-dilemma/.

²⁸ See Jonathan Stray, How Does a Country Get to Open Data? What Taiwan Can Teach Us About the Evolution of Access, NIEMAN LAB (April 10, 2013, 10:00 AM), http://www.niemanlab.org/2013/04/how-does-a-country-get-to-open-data-what-taiwancan-teach-us-about-the-evolution-of-access/.

²⁹ LEE & TSENG, *supra* note 18, at 7.

passed a resolution to promote open data nationwide. 30 The resolution was subsequently followed by further regulations and guidelines, including the "Open Government Data Operating Principle for Agencies of the Executive Yuan," and the "Regulations for the Use of the Government Open Data Platform." ³¹ The official open data portal website, ³² which deposits all available data from Taiwanese central and local governments, has been online since April 2013.³³ On this website, central and local governments as well as individuals and private sector groups are able to share data sets.³⁴ As of November 20, 2020, there are 47,747 datasets available on this website.³⁵ In addition, the central government has encouraged companies to utilize government data and engage in projects that promote the public interest. ³⁶ The "Google Taiwan Natural Disaster Management Plan" is a noticeable public interest promoting project. As suggested by the name of the plan, it is a Google product that uses data from different departments of the central government to map out any natural disasters on the island in a realtime manner.37

Some Taiwanese local governments that witnessed this open data trend responded by creating their own open data

³⁰ The Premier and government ministers at this meeting recognized the importance of being transparent with government information and decided to formulate regulations on opening data to the public; Minutes of the 3322nd Executive Yuan Meeting Resolution (Nov. 8, 2011), https://www.ey.gov.tw/Page/4EC2394BE4EE9DD0/1cd200d2f113-4932-a993-8811bbc3d6fd.

³¹ XingZhengYuan Ji SuoShu GeJiJ Guan JhengFu ZihLiao KaiFang ZuoYeh YuanZe (行政院及所屬各級機關政府資料開放作業原則) [Open Government Data Operating Principle for Agencies of the Executive Yuan] (promulgated on Feb. 23, 2013); JhengFu ZihLiao KaiFang PingTai ZihLiao ShihYong GueiFan (政府資料開放平臺資料 使用規範) [Regulations for the Use of the Government Open Data Platform].

See DATA.GOV.TW, https://data.gov.tw/.

See generally Shian Ging (項靖), KaiFang ZihLiao JiChiDuei JhengFu JhihLi Yu GeRenYinSih YingSiang Jhih YanJiou (開放資料及其對政府治理與個人隱私影響之 研究) [The Influence of Open Data on Government Governance and Individual Privacy], TAIWAN E-GOVERNANCE RESEARCH CENTER (2015).

³⁴ See About Us, OPEN DATA PLATFORM, https://data.gov.tw/en/about (last visited May 28, 2021).

 ³⁵ See DATA.GOV.TW, supra note 32.
 ³⁶ See, e.g., Jhuang Yin-Jyh, Open Government Data Strategy and Outlook in Taiwan, 14 ARCHIVE Q. 22, 24.

³⁷ See Google Taiwan Disaster Information Platform, DATA.GOV.TW, http://data.gov.tw/node/8170 (last visited Feb. 20, 2020).

initiatives.³⁸ Taipei City Government was the first among local government to make its data accessible on a local data platform, "Data.Taipei."³⁹ On "Data.Taipei," the Taipei City Government outlines the goals of the website, including to provide citizens easier access to government data, to enhance the transparency and efficiency of the city government, and to promote the data's value-added application.⁴⁰ Other local governments, including New Taipei City, Taichung, Tainan, Kaohsiung, and Taoyuan, have also begun building their own open data websites.⁴¹ In 2018, the governments from these six special municipalities became the first Asian cities to sign the Open Data Charter (ODC).⁴² Local associations have taken actions to facilitate open data initiatives too. In 2013, the Taipei Computer Association established the Open Data Alliance, an example of nongovernmental advocacy for open data.⁴³

The Executive Yuan named 2015 as the first year to actively promote open data and big data usage.⁴⁴ That same year, Taiwan also received recognition as the top open data country on the Global Open Data Index, ⁴⁵ which greatly emphasized Taiwan's progress in the field of open data at the central and local

³⁸ See Nieh Ting-Yu (聶廷宇), YiQiLai WaJue YinCang zai ZiLiao zhong di XunXi (一起來挖掘隱藏在資料中的訊息) [Let's Excavate the Information Hidden in the Data Together], GOVERNMENT RESEARCH BULLETIN (Apr. 8, 2019), https://www.grb.gov.tw/s earch/report/12991480.

³⁹ Shian, *supra* note 33.

⁴⁰ See DATA.TAIPEI, https://data.taipei/#/about/aboutus.

⁴¹ See Yang Tung-Mou & Wu Yi-Jung, *The Maturity Assessment of the Recent Open Data Development in the Context of Taiwan E-Government*, 56 J. OF EDUC. MEDIA & LIB. SCI. 7, 30 (2019).

⁴² See Taiwan City's Open Data Grabs First Place in Asia, NATIONAL DEVELOPMENT COUNCIL (July 31, 2017), https://www.ndc.gov.tw/News_Content.aspx?n =114AAE178CD95D4C&sms=DF717169EA26F1A3&s=BEFA5CB8BDC7E2A6%E3% 80%82.

⁴³ See Su Wen-Bin (蘇文彬), GuoNei ChengLi Open Data LianMeng TueiDong KaiFang ZihLiao YingYong FaJhan (國內成立 Open Data 聯盟推動開放資料應用發展) [The Open Data Alliance Was Established in Taiwan to Promote the Development of Open Data Applications], ITHOME (Sept. 14, 2013), https://www.ithome.com.tw/node/82633.

⁴⁴ Zhonghua Minguo Xingzeng Yuan [Executive Yuan of R.O.C.], MaoKuei: CiDong Open Data ShenHua YingYong YuanNian JiaSu ShihChu JengFu ZihLiao (毛揆: 啟動 Open Data 深化應用元年 加速釋出政府資料) [Premier Mao: Launching the First Year of Deepening the Application of Open Data to Accelerate the Release of Government Data], EXECUTIVE YUAN (Feb. 5, 2015), https://www.ey.gov.tw/Page/9277F759E41CCD 91/bb1dd1b5-f098-4ed0-8e88-8ab2e9764a03.

⁴⁵ See generally LEE & TSENG, supra note 18, at 29.

government levels. To accelerate the release of data, the Executive Yuan required every department to establish a consulting committee dedicated to open data matters.⁴⁶ By mid-2015, more than 30 committees were implemented throughout most of the departments under the Executive Yuan.⁴⁷ The committees are composed of members from both the government and private sectors, and they are responsible for reviewing the data releasing process in each department.⁴⁸

However, discussions about open data policies among government and private sector participants still failed to include a comprehensive privacy protection framework.⁴⁹ Nor were any sufficiently detailed instructions or regulatory efforts put forth to protect personal data during the process of data disclosure.⁵⁰ Although there have been governmental efforts to incorporate personal privacy guidelines,⁵¹ the existing Open Government Data Principle and pertinent administrative regulations only provide government agencies with general guidelines when government employees use and process data. Whenever controversies about personal data protection arise, government agencies mostly rely on the PDPA to justify their data gathering, processing, and reuse practices.⁵² Unfortunately, the PDPA remains a regulatory regime with multiple flaws.

⁴⁹ See e.g., LEE & TSENG, supra note 18, at 7–8.

⁴⁶ Advanced Strategies for Government Open Data Action, NATIONAL

DEVELOPMENT COUNCIL, http://www.ndc.gov.tw/Content_List.aspx?n=B2A92523DCC1 2607.

⁴⁷ Global Open Data Index 2015 – Taiwan Insight, OPEN KNOWLEDGE FOUNDATION (Dec. 16, 2015), https://blog.okfn.org/2015/12/16/global-open-data-index-2015-taiwan-index/

⁴⁸ DATA.TAIPEI, *supra* note 40.

⁵⁰ CHEN SHUN-LIN (陳舜伶) ET AL., Cang Zhi yu Min: KaiFang ZhengFu ZiLiao de YuanZe yu XianKuang(藏智於民:開放政府資料的原則與現況) [Empowering Citizens with Data: An Open Government Data Handbook] 8–9 (Research Center for Information Technology at Academia Sinica Jan. 2013).

⁵¹ The "Open Government Data Operating Principle for Agencies of the Executive Yuan" (the primary guidelines for government agency, amended in 2019) provides an example. There are only two items in the Principle related to privacy and personal data: Point 5 & Point 15. It also suggests that the PDPA and the Cyber Security Management Act are the only laws necessary to comply with when processing personal data.

⁵² See generally GeZiFa Wen yu Da (個資法問與答) [Personal Information Questions and Answers], NATIONAL DEVELOPMENT COUNCIL, https://pipa.ndc.gov.tw/Ne ws.aspx?n=7D3602579D2BF23F&sms=2F28806F8A42AE16 (last visited Apr. 11, 2021).

The PDPA was originally enacted as the Computer-Processed Personal Data Protection Law (CPPDPL), in 1995.53 To help garner support from the General Agreement on Tariffs and Trade, the Legislative Yuan enacted the CPPDPL to guarantee to the World Trade Organization that Taiwan would provide appropriate privacy protection for personal data.⁵⁴ As its name suggests, the CPPDPL only applied to data processed by computers.⁵⁵ Therefore, this law did not require data collectors or processors to specify why they were collecting, processing, or using data, nor did it ask data collectors or processors to deidentify the data.⁵⁶ The CPPDPL was eventually replaced by the PDPA in 2010, where the legislators vowed to grant greater rights to individuals to control their own personal data and require data collectors and processors to provide more protections.⁵⁷

Nevertheless, the insufficient data privacy protection guidelines issued by the Executive Yuan and the PDPA have resulted in several controversies that have further increased legal uncertainties. 58 These uncertainties cause concerns for both citizens who may be uncomfortable about their personal data being disclosed and for civil servants responsible for handling personal data daily.⁵⁹ A 2017 survey showed that more than 80%

⁵³ See Robin Winkler, Computer-Processed Personal Data Protection Act, WINKLER PARTNERS (Sept. 28, 2007), http://www.winklerpartners.com/?p=987.

⁵⁴ See generally Liu Zuo-Kuo (劉佐國), WoGuo GeRen ZiLiao YinSi QuanYi zhi BaoHu—Lun "DianNao ChuLi GeRen ZiLiao BaoHu Fa" zhi LiFa yu XiuFa GuoCheng (我國個人資料隱私權益之保護--論「電腦處理個人資料保護法」之立法與修法過 程) [The Protection of the Interests of Data Privacy in Taiwan—The Course of the Legislation and the Amendment of the Personal Information Protection Act], TAIPEI BAR J. 42, 44–51 (2005).

⁵⁵ See Chen-Hung Chang, Eyes on the Road Program in Taiwan-Information Privacy Issues under the Taiwan Personal Data Protection Act, 31 MARSHALL J. INFO. TECH. & PRIVACY L. 145, 151 (2014).

⁵⁶ See generally Yung-Hua Kuo & Po-Liang Chen, Identity Laws and Privacy Protection in a Modern State: The Legal History Concerning Personal Information in Taiwan (1895–2015), 25 WASH. INT'L L.J. 223, 245 (2016).

⁵⁷ Chang, *supra* note 55, at 152.
⁵⁸ See generally Shian, *supra* note 33.

⁵⁹ See Liao Zhou-Peng et al., (廖洲棚、廖興中、黃心怡), Kaifang Jhengfu Fuwu Ce lyue Yansi Diaocha: Jhengfu Zihliao Kaifang Yingyong Moshih Pinggu Yu Minjhong Canyu Gonggong Jhengce Yiyuan Diaocha (開放政府服務策略研析調查:政 府資料開放應用模式評估與民眾參與公共政策意願調查) [Research and Analysis on Open Government Service Strategy: Evaluation of Government Data Open Application model and Public Participation in Public Policy Willingness Survey], NAT'L DEV. COUNCIL (2017), https://www.teg.org.tw/files/research/.

of civil servants believe the current law is insufficient for handling open data duties, while private citizens agree that it is reasonable for the government to restrict the usage of open data to protect privacy.60

For years, Taiwan's civil society and government have endeavored to excavate data stored within the government and private companies and tried to capitalize on the potential of such data. ⁶¹ Nevertheless, a comprehensive privacy protection framework remains absent from the process of opening data.⁶² PDPA flaws discussed below demonstrate how it may fail to protect citizens' privacy when data subjects' information is being shared.

B. Key Controversies Raised by the PDPA

1. The protection of sensitive data. — The PDPA provides more data protections than any previous Taiwanese legislation. For example, the PDPA extends privacy protection to all data, whether it is stored in computers, in print, or processed in both government agencies and private sectors.⁶³ Moreover, the PDPA mandates that under most circumstances, data collectors should inform data subjects of collection purposes and obtain consent from the subjects.⁶⁴ The law also distinguishes between "general personal data" versus "sensitive personal data," which includes medical records, healthcare data, genetics information, sex life data, physical examination reports, and criminal records. 65 Nevertheless, because Article 6 of the PDPA required stronger protection of "sensitive personal data" and other strict regulations, it faced fierce opposition from the private sector because "it would cause tremendous hardships for corporations to abide by the law"

⁶⁰ The survey question is: "on a scale from 1[strongly disagree] to 5[strongly agree], indicate how you agree or disagree with the following statement: To protect privacy, it is reasonable that the government imposes restrictions on data accessibility." The average score of the surveyed participants was 3.95. Id. at 198.

⁶¹ See LEE & TSENG, supra note 18, at 31–52 (noting Taiwan's open data cases).

⁶² See, e.g., Shian, supra note 33; see also Open Culture Foundation, supra note 18.

⁶³ GenRen ZiLiao BaoHuFa (個人資料保護法) [Personal Data Protection Act], ch. I, art. 2.

 ⁶⁴ Id. arts. 6–7.
 ⁶⁵ Id. art. 6.

should it be implemented.⁶⁶ As a consequence, this contentious Article and the other articles related to its enforcement were suspended, leading to the amendments in 2015.⁶⁷

Taiwan's Ministry of Justice claimed that the purpose of the 2015 amendment was to "keep [the law] up with the current social circumstances."68 For instance, under the amended PDPA. "written consent" is no longer required for the collection of personal data, unless it is sensitive data.⁶⁹ This means that even implicit words of consent, verbal or written, can meet the PDPA consent requirement.⁷⁰ The Ministry of Justice reasoned that relaxing the consent requirements could ease the potential administrative burdens on government agencies and save costs for private sector actors.⁷¹ Civil society groups such as Taiwan Association of Human Rights disagreed and criticized this clause and other aspects of the amendment, arguing that the Ministry of Justice was trading individuals' rights to privacy for convenience and benefits for data collectors and processors.⁷² The amended PDPA not only fell short of many individuals' expectations of closing the loopholes in data protection laws, but it also increased risks of privacy violations. The following scenarios exemplify

⁶⁶ See Chang Jin-Hao (張景皓), GeZihSiouFa DaZhueiZong SanJenYi TiaoWen RenDai LiFaYuan ShenYi (個資修法大追蹤 3 爭議條文仍待立法院審議) [Tracking the Amendment of the Personal Data Protection Act: Three Controversial Articles Are Waiting to Be Deliberated by the Legislative Yuan], ITHOME (Sept. 30, 2013), https://www.ithome .com.tw/node/82912.

⁶⁷ Huang Yen-Fen (黃 彦 棻), FaWuBu: GeZihFa SiouJhengAn ZueiKuai MingNian San Yue ShihShih (法務部: 個資法修正案最快明年三月實施) [Ministry of Justice: The Amended Personal Information Protection Act Will Be Effective in March at the Earliest], ITHOME (Dec. 18, 2015), http://www.ithome.com.tw/news/101614; Lu Yi-Rong, The Ministry of Justice "reverses" Personal Information May No Longer be Protected, JOURNALIST (June 25, 2020), https://www.new7.com.tw/NewsView.aspx?t=&i =TXT201506171714196B2.

⁶⁸ Huang, *supra* note 67.

⁶⁹ GenRen ZiLiao BaoHuFa (個人資料保護法) [Personal Data Protection Act], ch. I, art. 7.

⁷⁰ Id.

⁷¹ FaWuBu dui GenRen ZiLiao BaoHuFa BuFen TiaoWen XiuZheng ShuoMing (法務部對個人資料保護法部分條文修正說明) [Ministry of Justice Explanation to The Amendments of The Personal Information Protection Act], art. 7 (2015).

⁷² See Chiou Wen-Tsong (邱文聰), Chihluo de Guomin yu Duntianrudi Wusuobuneng de Jhengfu (赤裸的國民與遁天入地無所不能的政府) [The Naked Citizens and the Omnipotent Government that Could Traverse Across the Sky as Well as the Earth], LIBERTY TIMES (Dec. 21, 2015), http://talk.ltn.com.tw/article/paper/942381.

how the amendments may put data subjects at privacy risks in open data cases.

2. De-identification. — Although the purpose of the PDPA is to protect personal data, the law only addresses the issue of de-identification in a general way. De-identification refers to the process used to prevent someone's personal identity from being revealed.⁷³ The 2015 amendment merely requires that when government agencies or academic institutions reuse data for any purpose other than that for which it was originally collected, they must de-identify the data so that the information will not lead to the identification of a specific data subject. 74 The PDPA's Enforcement Rules promulgated under the Ministry of Justice further elaborated on the de-identification process, stating that the "data may not lead to the identification of a specific data subject." 75 The Enforcement Rules then provide that deidentification "shall mean the personal data [be] replaced with codes" and a data subject's name shall be "deleted ... partially concealed, or processed via other means to the extent that the data subject may not be directly identified."76

However, these enforcement rules do not provide any guidance regarding the extent to which the data should be deidentified or how much personal information should be removed. This lack of guidance gives rise to thorny questions. For instance, is the de-identification considered strong enough if the data subject cannot be identified at the first glance of the information? Should the de-identification be irreversible so that the data subjects cannot be identified if their data is combined with other data sets?

Another issue raised by the PDPA concerning deidentification is the lack of guidance denoting who bears the responsibility of ensuring the process is done successfully. The relevant provisions discussing de-identification state that the

⁷³ See Joseph Jerome, *De-Identification Should Be Relevant to a Privacy Law, But Not an Automatic Get-Out-of-Jail-Free Card*, CENTER FOR DEMOCRACY AND TECHNOLOGY (Apr. 1, 2019), https://cdt.org/insights/de-identification-should-be-

relevant-to-a-privacy-law-but-not-an-automatic-get-out-of-jail-free-card/.

⁷⁴ GenRen ZiLiao BaoHuFa (個人資料保護法) [Personal Data Protection Act] ch. I, arts. 6, 9; ch. II, art. 16; ch. III, arts. 19–20.

⁷⁵ GenRen ZiLiao BaoHuFa ShiXing XiZe (個人資料保護法施行細則) [Enforcement Rules of the Personal Data Protection Act] art. 17.

⁷⁶ Id.

information "may not lead to the identification of a specific data subject" after its processing by the provider or from the disclosure by the collector,⁷⁷ but no direction is given on who must complete this step. This ambiguity could result in further privacy disputes as both providers and collectors could theoretically shed the burden of de-identification under the statutory language. Without a clear understanding about whose responsibility it is to de-identify the data, the actual de-identifying process could be delayed and result in further risks of privacy violations.

3. The right to consent and opt-out. — Informed consent is an important mechanism for individuals to control the flow of their information. The 2010 PDPA amendment required data collectors to obtain written consent from data subjects under general circumstances.⁷⁸ However, to ease the burden on data collectors, particularly in situations where there are large volumes of data, the 2015 amendment lifted this requirement for written consent, except when collecting sensitive personal data.⁷⁹ Now, when dealing with non-sensitive personal data, data collectors or providers do not need to obtain "written consents."⁸⁰ In other words, verbal consent, not written consent, is sufficient under these circumstances.⁸¹

Data collectors or provides do not need to obtain any form of consent in other conditions, such as collecting data for a public interest purpose, academic research, or assisting government agencies. ⁸² From a data collectors' perspective, the 2015 amendment has removed the hurdle of obtaining consent when a large number of data subjects are involved, which is true in most open data initiatives. Data subjects, on the other hand, have gained

⁷⁷ GenRen ZiLiao BaoHuFa (個人資料保護法) [Personal Data Protection Act] ch. I, arts. 6, 9; ch. II, art. 16; ch. III, arts. 19–20.

⁷⁸ See Huang Yen-Fen (黃彥棻), GeZihFa XiZe ChLu, GaoZhi yu ShuMian TonYi 2 DaxianZhi FangKuan (個資法細則出爐,告知與書面同意 2 大限制放寬) [The Released Rules of PDPA, Relax the 2 Limitation to Inform and the Written Consent], 1THOME (Nov. 4, 2011), https://www.ithome.com.tw/node/70655.

 ⁷⁹ Id.
 ⁸⁰ Id.

⁸¹ GenRen ZiLiao BaoHuFa (個人資料保護法) [Personal Data Protection Act] ch. I, art. 7; ch. II, arts. 15–16; ch. III, arts. 19–20.

⁸² GenRen ZiLiao BaoHuFa (個人資料保護法) [Personal Data Protection Act] ch. I, art. 6; ch. II, art. 16; ch. III, arts. 19, 20.

little while simultaneously losing the right to refuse their data from being used without clear consent.

Still worse, according to the PDPA, data subjects can only request their information be deleted or discontinued from processing or use when the specific purpose of data collection no longer exists or the dataset period expires. Except for the above situations, data subjects cannot choose to "opt-out" of the databases or programs.⁸³

4. The ambiguity of "public interest." — The term "public interest" appears repeatedly throughout the PDPA and serves as an exception for data collectors or providers to avoid certain legal obligations. For example, the PDPA mandates that a government agency shall only use personal data for the specific purpose of collection and within the necessary scope of its duty.⁸⁴ However, Article 16 allows government agencies to use data for purposes other than the original purpose behind collecting the data if the use is for "public interest."⁸⁵ Other provisions in the PDPA also allow "public interest" exemptions, such as data uses for news reporting purposes.⁸⁶ However, no explicit definition of "public interest" is given.

Without a workable definition of "public interest," there is no limit to the number of exemptions that could be invoked. Throughout Taiwan's history, the government has often used "maintaining social order" and "promoting administrative efficiency" as justifications for policing its people.⁸⁷ Therefore, the risk of data collectors or data processors excessively utilizing this "public interest" exemption may perhaps be even higher.

When the Legislative Yuan passed the PDPA in 2010, legislators were aware of the possible controversies that might arise from the undefined term "public interest."⁸⁸ However, the legislators explicitly chose to keep the term undefined and instead made an "additional resolution" to deal with this issue when

⁸³ *Id.* ch. I, art. 11.

⁸⁴ *Id.* ch. II, art. 16.

⁸⁵ *Id.*

³⁶ *Id.* ch. I, arts. 6, 8–9; ch. III, arts. 19–20.

⁸⁷ See Kuo & Chen, supra note 56, at 259–60 (highlighting the cases in which the government used "social order" as a basis to sacrifice Taiwanese citizens' privacy rights).

⁸⁸ See Huang, supra note 78.

passing the law.⁸⁹ In the additional resolution, the legislature asked the Ministry of Justice to define "public interest" in the Enforcement Rules of the PDPA after consulting experts and members from civil society.⁹⁰ But since then, the Ministry of Justice has not responded to the request. Consequently, the government and the courts usually determine that this public interest requirement has been satisfied if a program is carried out for public purposes in the public sector, as open data initiatives are.⁹¹ But the data users (in most cases, the government) and the courts have never carefully analyzed an open data regime to determine what the public interest at issue is, nor have they weighed the importance of a claimed public interest against an individual's right to privacy.⁹² Under this current legal framework, those who employ public interest justifications usually prevail and individuals' privacy interests are diminished even further.93

While the Taiwanese is working to support the rapidly growing data initiatives in the country, the PDPA remains the only available mechanism to ensure privacy protections. A privacy protection mechanism with numerous undefined terms and loopholes as the only avenue for protecting individuals' data privacy therefore continues to contribute to the privacy perils of Taiwan's open data initiatives.

III. CASE STUDIES

The Electronic Toll Collect System, the Taiwan National Health Insurance Research Databases, and the COVID-19 surveillance measures recently implemented in Taiwan provide three examples of the flaws in Taiwan's open data initiatives. These case studies highlight the need to adequately address data

⁸⁹ See Liu Ching-Yi (劉靜怡), BuSuan JinBu de LiFa: "GenRen ZiLiao BaoHuFa" ChuBu PingXi (不算進步的立法: 『個人資料保護法』初步評析) [A Legislation that is Not Really Progressive: A Preliminary Comment on Personal Information Protection Law], 153 TAIWAN L. REV. 147, 156-64 (2010).

⁹⁰ Id.

⁹¹ Id. See also Liu Luo-yi (劉珞亦), Jianbao Zihliao Singjheng Susongan Gezih Baohu yu Jianbao Zihliao Jhihkua ji Guan Lioudong ji Ercihli yong (健保資料行政訴訟 案個資保護與健保資料之跨機關流動及二次利用) [The NHI Personal Data Case, the NHI Data Flow Between Different Agencies, and the Second Use], ANGLE (Jan. 9, 2020), http://www.angle.com.tw/ahlr/discovery/post.aspx?ipost=3221.

⁹² See Liu, supra note 89, at 162. ⁹³ Id.

privacy concerns when examining open data policies. They also showcase the urgent need to address the current flaws in the PDPA – the lack of protection for sensitive data, the lack of a private right to consent and opt-out, and the ambiguity of the term "public interest."

A. Open Data and the Electronic Toll Collect System

The Electronic Toll Collect system illustrates how a database established by a public-private partnership can be exploited by a private company, and moreover, how the government misused data in the name of the ambiguous "public interests" embedded within the PDPA.⁹⁴

In 2004, Taiwan's Ministry of Transportation and Communication commissioned the Far Eastern Electronic Toll Collection (Far Eastern), a private corporation, to build the Electronic Toll Collect system (ETC) on the country's highways to replace traditional toll-collecting by workers in toll booths.⁹⁵ Under the build-operate-transfer contract (BOTC), a type of public-private-partnership contract, Far Eastern was granted the right to operate the ETC and the associated data system for twenty years before returning the right of operation back to the government.⁹⁶

Taiwan's traditional toll booths were all successfully replaced by the ETC by 2013.⁹⁷ The ETC collects and records information about vehicles driving on the highways, including time of day, location, distance traveled, and amount paid.⁹⁸ For the ETC to gather tolls, many vehicles are equipped with e-Tags,

⁹⁴ Ho Ming-Syuan (何明 諠), ShuWei ShiDai de YinSi BianJie: yi JianBao ZiLiaoKu yu ETC JiaoTong ZiLiaoKu WeiLi (數位時代的隱私邊界:以健保資料庫與 ETC 交通資料庫為例) [The Rights to Privacy in the Digital Age: The Case of the Health Insurance Research Database and the ETC Traffic Database], 3 TAIWAN HUM. RTS. J. 1 39, 147–49 (2016).

⁹⁵ FAR EASTERN ELECTRONIC TOLL COLLECTION CO., LTD. (FETC), http://www.fetc.net.tw/en/OurBusiness/AboutFETC.html (last visited Mar. 5, 2020).

⁹⁶ Id.

⁹⁷ See Chang, supra note 55, at 146; see also, ShouFeiYuan ZhuanZhi LiCheng (收 費 員 轉 置 辦 理 歷 程) [The Process to Relocate Clerks in Toll Booths], FREEWAY BUREAU (Feb. 12, 2018), https://www.freeway.gov.tw/Publi sh.aspx?cnid=133.

⁹⁸ Chang, supra note 55, at 147.

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gadgets that help the ETC identify cars and record data.⁹⁹ As of January 2020, 87.94% of all registered vehicles in Taiwan were equipped with e-Tags.¹⁰⁰ The ETC can also scan the license plates of vehicles that are not equipped with e-Tags,¹⁰¹ which enables the ETC to record information about all vehicles using the highways, whether they have e-Tags or not.¹⁰²

This system has created a comprehensive database of traffic data and has proved to be incredibly helpful for Taiwanese government agencies and the private sector.¹⁰³ However, potential privacy violations may ensue alongside the beneficial uses of the data. For example, in 2013, Far Eastern unilaterally instituted a policy that charged third parties for the e-Tag data they obtained and used for their own purposes.¹⁰⁴ The policy was severely criticized by civil society, with many claiming that Far Eastern was profiting off of selling e-Tags users' personal data.¹⁰⁵ The policy was subsequently disapproved by the supervising government agency, the Freeway Bureau of the Ministry of

- ¹⁰¹ See Lu, supra note 67.
- ¹⁰² Ho, *supra* note 94, at 147.

¹⁰⁵ Id.

⁹⁹ EIT, eTag ETC Highway Electronic Toll System, ENGLISH IN TAIWAN (Sept. 20, 2020), https://www.englishintaiwan.com/life-in-taiwan/e-tag-highway-electronic-toll-system-information.

¹⁰⁰ In January 2020, Far Eastern claimed that 7,140,000 cars in Taiwan were equipped with e-Tags. The government record shows that the total number of automobiles in Taiwan was 8,119,056 in the same month. Thus, the percentage of the cars equipped with e-Tags was roughly 87.94%. See Jian-Jhih Guo (郭建志) GuoDao JiCheng ShouFei LiouJhouNian e-tag ShengJi uTagGO (國道計程收費六周年 e-tag 升級 uTagGO) [After Six Years of Toll Charges, E-tag Was Upgraded to uTagGO], COM. TIMES (Jan. 15, 2020), https://ctee.com.tw/livenews/ctee/aj/a08616002020011511282804; The List of Numbers of Registered Automobiles, MINISTRY OF TRANSP. AND COMM., https://stat.motc.gov.tw/mo cdb/stmain.jsp?sys=100&funid=a3301 (last visited Nov. 21, 2020).

¹⁰³ For example, the National Taxation Bureau of Kaohsiung uses the data on the number of tolls paid by tour buses to audit the bus companies and determine if they have honestly filed their taxes. *See YouLanCheYe ShenBaXiaoShouE BingWei Yin LuKe GuanGuang XiangDui ChengZhang GuoShueiJyu Jiang JiaChiang Duei YouLanChe YehJhe ChaHe* (遊覽車業申報銷售額並未因陸客觀光相對成長 國稅局將加強對遊覽 車業者查核) [*The Declared Sales of the Tour Bus Industry Did Not Grow Relatively with the Sightseeing of China Visitors; the Taxation Bureau Will Increase Tax Auditing*], LAW BANK (Sept. 14, 2013), https://www.lawbank.com.tw/news/NewsContent.aspx?NID=113 954.

¹⁰⁴ See, e.g., Liwei, Ducyu e-tag Syuhao Kong Sie Gezih (立委:讀取 e-tag 序號 恐洩個資) [Legislator: Read e-Tag Serial Number for Fear of Leaking Personal Information], LIBERTY TIMES (May 2, 2013), https://news.ltn.com.tw/news/life/paper/675 481.

Transportation and Communication (Freeway Bureau) and eventually retracted by Far Eastern.¹⁰⁶

One year later, the Criminal Investigation Bureau demanded that the Freeway Bureau and Far Eastern hand over all vehicle travel information, including license plate numbers, travel time logs, locations, video images, and vehicle data of individuals who were not criminal suspects.¹⁰⁷ Far Eastern initially refused to turn over the data, turning to the Ministry of Justice for legal opinions.¹⁰⁸ However, Far Eastern later reached an agreement with the Criminal Investigation Bureau stating that the transportation data cannot be reviewed until the Criminal Investigation Bureau's requests were approved by prosecutors.¹⁰⁹ Far Eastern later released its "Policy to PDPA Protection" that addresses its relationships and interactions with the government as "comply[ing] with the PDPA" ¹¹⁰ without clearly indicating whether any of the data has been or will be handed over to the Criminal Investigation Bureau.

The government's utilization of the data stored in the ETC e-Tag system did not stop at the agreement with Far Eastern. In 2015, as the number of open data initiatives in Taiwan continued to grow, the Freeway Bureau decided to make all ETC data open to the public and available online.¹¹¹ Under this system, anyone can simply visit the Freeway Bureau's website and download both

¹⁰⁶ Id. Yoguan Meiti Baodao Guodao Dienji Shofei (ETC) Duchu eTag Shuhao Konshie Gezi Zi Shuomin (有關媒體報導國道電子收費(ETC) 讀取 eTag 序號恐洩個資之說明) [A Clarification on the News Reporting on the Possible Leak of Personal Data as A Result from ETC's Reading of eTag], FREEWAY BUREAU (May 7, 2013) https://www.fre eway.gov.tw/Publish.aspx?cnid=193&p=4429.

¹⁰⁷ Liu Si-Yi (劉世怡), Diaoyue Singchejilu Reyi Singshihjyu Shuoming (調閱行 車紀錄惹議 刑事局說明) [Access to Driving History is Controversial, National Police Agency Explain], CENT. NEWS AGENCY (Jan. 11, 2014), https://www.cna.com.tw/news/fi rstnews/201401110016.aspx; See also Lu, supra note 67.

¹⁰⁸ Lu, *supra* note 67.

¹⁰⁹ Id.

¹¹⁰ Geren Ziliao Baohu Fangshi ji Zhengce Shengming (個人資料保護方式及政 策聲明) [The Policy and Approach to Protect Personal Data], FETC (Mar. 2, 2021) https://www.fetc.net.tw/UX/UX0901SharePoint/UX090101HtmlContent?processId=UX0 4030103.

¹¹¹ Wong Yong-Chyuan (翁嫆琄), JhengFu TiGong Etc ZihLiao JhaiBenChiao BaoJheng WaBuChu GeZih (政府提供 ETC 資料, 翟本喬保證挖不出個資) [The Government Provides ETC Data, Jhai Ben-Chiao Promised that No One Can Dig Personal Information Out of the Data] (Oct. 5, 2015), NEWTALK, https://newtalk.tw/news/view/20 15-10-05/65305.

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real-time and historical de-identified data on traffic, vehicles' speed, travel routes, and other related information.¹¹²

The Freeway Bureau's choice to publicize the ETC's data unsurprisingly elicited worries and criticisms from civil society.¹¹³ First, critics expressed concerns that the disclosure of the data, though de-identified, would violate the PDPA if the government did not obtain consent from data subjects.¹¹⁴ According to the PDPA, if a government agency uses individuals' personal data, the use shall be in accordance with the specific purpose of the data's collection.¹¹⁵ The ETC was originally intended to collect highway tolls. However, data about the all vehicles, including travel time logs, locations, and images are also collected and stored in the ETC database.¹¹⁶ One could argue that the data can therefore only be used for toll-collecting, as this was the original specific purpose of the data collection, and other uses irrelevant to collecting tolls on the highway fall outside the scope of the original purpose.¹¹⁷

To counter this argument, the Freeway Bureau contended that publicizing the ETC data aligns with public interests.¹¹⁸ Under the exception outlined in Article 16 of the PDPA, an agency may use data beyond the specific purpose of collection if necessary to further public interest. ¹¹⁹ The Freeway Bureau

¹¹² See id. See also Points to Note When Using Downloaded Materials, FREEWAY BUREAU TRAFFIC DATABASE, http://tisvcloud.freeway.gov.tw/ (last visited Mar. 7, 2021).

¹¹³ Wo de SingChe JiLu Ni de KaiFang ZihLiao? Zuan GeZihFa LouDong JhengFu DaLiang KaiFang RenMin ZihLiao (我的行車紀錄,你的開放資料? 鑽個資法漏洞, 政府大量開放人民資料!) [Is My Traffic Data Your Open Data? The Government Drills Legal Loopholes to Massively Open Civils' Data], TAIWAN ASSOCIATION FOR HUMAN RIGHTS (Oct. 23, 2015), https://www.tahr.org.tw/news/1656 [hereinafter Wo de SingChe JiLu].

¹¹⁴ Id.

¹¹⁵ GenRen ZiLiao BaoHuFa (個人資料保護法) [Personal Data Protection Act] ch. I, art. 5.

¹¹⁶ See Lu, supra note 67.

¹¹⁷ See Lu Yi-Ron (呂苡榕), WoMen You BuBei Etag KueiKan De QuanLi Ma? (我們有不被 Etag 窺看的權利嗎?) [Do We Have the Right to be Free From Surveillance Under Etag?], INITIUM MEDIA (June 14, 2016), https://theinitium.com/article/20160614taiwan-eTag2/.

¹¹⁸ Ho, *supra* note 94, at 148.

¹¹⁹ GenRen ZiLiao BaoHuFa (個人資料保護法) [Personal Data Protection Act] ch. II, art. 16 ("[A] government agency shall use personal data only within the necessary scope of its statutory duties and for the specific purpose of collection; the use of personal data for another purpose shall be only on any of the following bases: ... 2. where it is necessary for ensuring national security or furthering public interest; ... 5. where it is

claimed that making the data publicly available online satisfies this public interest requirement.¹²⁰ For example, by reading and downloading the data online, the public can develop a better understanding of traffic patterns and make more sophisticated public transportation plans.¹²¹

Nevertheless, the Freeway Bureau's proffered "public interest" purpose still leaves several issues open. For example, it will be difficult for the government and the data subjects to ensure that the data, which can be downloaded for free by anonymous users all over the world, is used for public good.¹²² Furthermore, if a company uses the data to develop a traffic monitoring application and sells the app for a profit, it seems unlikely that the company's use of the data in this for-profit manner should be construed as a public interest matter.¹²³

Another legal conflict relating to the use of ETC data arose in 2017 and explicitly showcases the ambiguity of the term "public interest."¹²⁴ The Motor Vehicles Office of the Directorate General of Highways in HsinChu acquired vehicle images from the ETC database, identified them, and then issued traffic citations to vehicles driving on the shoulder of the road.¹²⁵ One of the issues in this case was whether the Motor Vehicles Office could use the data without obtaining consent from the data subjects. The Taiwan HsinChu District Court ruled that the ETC image data could not be used as evidence of illegal driving because the Office's use of data was unrelated to the original purpose of toll-collecting.¹²⁶ The Court further pointed out that without the data subjects' consent,

¹²³ Id.

necessary for statistics gathering or academic research by a government agency or an academic institution for public interests; provided that such data, as processed by the data provider or as disclosed by the data collector, may not lead to the identification of a specific data subject.").

¹²⁰ ETC ZihLiao DueiWai KaiFang jhih ShuoMing (ETC 資料對外開放之說明) [An Explanation of the Publicizing of ETC Data], FREEWAY BUREAU (Oct. 23, 2015), https://www.motc.gov.tw/ch/home.jsp?id=14&parentpath=0,2&mcustomize=news_view.j sp&dataserno=201510230011&aplistdn=ou=data,ou=news,ou=chinese,ou=ap_root,o=mo tc,c=tw&toolsflag=Y&imgfolder=img%2Fstandard.

¹²¹ Id.

¹²² Ho, *supra* note 94, at 148.

¹²⁴ HsinChu DiFang FaYuan (新竹地方法院) [HsinChu District Court], 105 Nian Su Jaio Zi No. 119 (新竹地方法院 105 年交字第 119 號判決) (2016) (Mar. 13, 2017) (Taiwan).

¹²⁵ Id.

¹²⁶ Id.

the Office's use of data would increase the subjects' privacy risk.¹²⁷ As a result, the public interest exception in this case did not prevail.128

Another concern from critics is the effectiveness of deidentifying e-Tag data. Article 16 of the PDPA allows certain exceptions when government agencies use data for other purposes than what it was originally collected for but requires the agencies to de-identify the data when making them available for secondary use.¹²⁹ However, the PDPA fails to clearly indicate whether the agencies must obtain informed consent from data subjects if the uses of data will exceed the original purpose of the data collection.¹³⁰ In the traffic database that the Freeway Bureau opened to the public, the only data removed was license plate numbers.¹³¹ The Freeway Bureau claimed that removing the license plate numbers effectively de-identified the data, and thus, there was no need to obtain consent.¹³² However, even without license plate numbers, user identification is still possible given the amount of data released.¹³³ Information about vehicles' departure locations, destinations, and travel times is released. ¹³⁴ When traffic is light, one could theoretically identify the vehicles that use highways by compiling all of this accessible information.¹³⁵ Furthermore, a person could use the images of a vehicle, the time, and the location of the vehicle traveling on the highway to surveil the travel route of the driver.¹³⁶ Unfortunately, as discussed, there are no requirements regarding the security level or necessary thresholds for data de-identification in the PDPA. Therefore, under this loose regulatory regime, the simple step of removing vehicles' license plate numbers might be enough to satisfy the

¹³¹ Id. ¹³² Id.

¹²⁷ Id.

¹²⁸ Id.

¹²⁹ GenRen ZiLiao BaoHuFa (個人資料保護法) [Personal Data Protection Act] ch. II, art. 16 ("[A] government agency shall use personal data only within the necessary scope of its statutory duties and for the specific purpose of collection.").

¹³⁰ See Is My Traffic Data Your Open Data? The Government Drills Legal Loopholes to Massively Open Civils' Data, supra note 113.

¹³³ See The List of Numbers of Registered Automobiles, supra note 100.

¹³⁴ See Is My Traffic Data Your Open Data? The Government Drills Legal Loopholes to Massively Open Civils' Data67, supra note 113.

¹³⁵ *Id.*

¹³⁶ Lu, *supra* note 67.

PDPA's de-identification requirement for using the data without obtaining consent from data subjects. However, this potential conclusion could have severe negative ramifications in terms of privacy protection. Since there is no clear prohibition on data compiling under these circumstances, critics worry that the data could be combined with other information and used for surveillance.¹³⁷

The above examples highlight not only the imprudent and insufficient privacy practices of Far Eastern and the Freeway Bureau, but also underscore a greater issue in the PDPA overall – the PDPA's ambiguities have left data subjects, specifically the drivers travelling on Taiwan's highways, in privacy peril.

B. Taiwan's National Health Insurance Research Databases

Since 1995, the Taiwanese government has mandated that all citizens with official residency and all foreign nationals living in Taiwan with an Alien Resident Certificate be covered under the National Health Insurance (NHI) program to receive affordable medical services.¹³⁸ As of June 2019, a total of 23,894,289 people were participating in NHI, equating to 99.9% of the population.¹³⁹

The government agency in charge of the program is the National Health Insurance Administration (NHIA), a department within the Ministry of Health and Welfare (MHW).¹⁴⁰ To successfully administer national health insurances affairs, the NHIA must collect, process, and maintain both insured patients'

¹³⁷ Lin Nan-Sen (林楠森), Taiwan LaiHong: DianZih ShouFei de GaoSuGongLu (台灣來鴻:電子收費的高速公路) [A Letter from Taiwan: The Highway with a Toll-Collecting System], BBC (Jan. 30, 2014), https://www.bbc.com/zhongwen/trad/taiwan_let ters/2014/01/140130_tw_letters_motorwayfee.

¹³⁸ See NATIONAL HEALTH INSURANCE ADMINISTRATION, 2020-2021 HANDBOOK OF TAIWAN'S NATIONAL HEALTH INSURANCE 6 (Ministry of Health & Welfare 2019), https://ws.nhi.gov.tw/001/Upload/293/RelFile/Ebook/English.pdf (last visited May 27, 2021).

¹³⁹ NATIONAL HEALTH INSURANCE ADMINISTRATION, NATIONAL HEALTH INSURANCE 2019-2020 ANNUAL REPORT 9 (Ministry of Health & Welfare 2020), https://www.nhi.gov.tw/Nhi_E-

LibraryPubWeb/Periodical/P_Detail.aspx?CP_ID=221&CPT_TypeID=8.

¹⁴⁰ *NHIA Organization*, NATIONAL HEALTH INSURANCE ADMINISTRATION (Jan. 27, 2016), https://www.nhi.gov.tw/english/Content_List.aspx?n=EF2C14B2B87D7E2E&top n=ED4A30E51A609E49.

and service providers' information.¹⁴¹ The information collected by the NHIA includes the personal data of patients, costs of the medical treatment received, and appointment schedules.¹⁴²

Since the NHI program is mandatory and almost all Taiwanese citizens are covered, a vast amount of potentially valuable personal data has been collected. In 1998, the NHIA transferred the data from the insurance program to the National Health Research Institute (NHRI), a non-profit foundation for medical research funded primarily by the government.¹⁴³ The NHRI proceeded to establish the National Health Insurance Research Database (the Database) to maintain all "registration files and original claims for reimbursement" that were transferred from the NHI program.¹⁴⁴ The Database also made these files and claims available to academics who wished to use the data for research.¹⁴⁵

Nevertheless, the NHIA was questioned for failing to properly de-identifying their medical data.¹⁴⁶ The NHRI defended itself and claimed that the personal identification numbers were encrypted and patient birth dates were deleted (although the birth year and month were retained) before the NHIA transferred the data into the Database.¹⁴⁷ The NHRI also de-identified the data again before making it available for research purposes.¹⁴⁸ Further, the NHRI argued that to use the data from the Database for

¹⁴¹ See JianKang yu YiLiao ZihLiao de JiaJhih YingYong (Er): Cyuanmin Jiankang Baosian Zihliaoku Jianjie (健康與醫療資料的加值應用(二): 全民健康保險資料庫簡介) [Health and Medical Data Value-Added Application 2: Introduction to the National Health Insurance Database], PANSCI (July 8, 2012), https://pansci.asia/archives/18437. ¹⁴² Id.

¹⁴³ Overview, NATIONAL HEALTH RESEARCH INSTITUTE (NHRI), https://www.nhri.edu.tw/eng/About/more?id=757957da67f54478bb0030e32d0bc70d (last visited Mar. 10, 2020).

¹⁴⁴ Background, NATIONAL HEALTH INSURANCE RESEARCH DATABASE, http://nhird.nhri.org.tw/en/index.html (last visited Mar. 10, 2020). See also Yu-Chun Chen et al., Taiwan's National Health Insurance Research Database: Administrative Health Care Database as Study Object in Bibliometrics, 86 SCIENTOMETRICS 367, 365–80 (2011).

¹⁴⁵ Id.

¹⁴⁶ See, e.g., Tsai et al. v. National Health Insurance Administration, 102 NianDu Su Zi No. 36 (102 年度訴字第 36 號判決) (Taipei GaoDeng XingZheng FaYuan (臺北高 等行政法院) [Taipei Administrative High Court], 2014) (Taiwan); Tsai et al. v. National Health Insurance Administration, 106 NianDu Pan Zi No. 54 (106 年度判字第 54 號判決) (ZuiGao XingZheng FaYuan (最高行政法院) [Supreme Administrative Court], 2017) (Taiwan).

¹⁴⁷ *Tsai* (Taipei Admin. High Ct. 2014) at 8–11.

¹⁴⁸ Id.

research purposes, an individual must fill out an application form and submit their plan to an institutional review board (IRB) for approval.¹⁴⁹ The NHRI then consults experts to decide whether to grant permission to applicants.¹⁵⁰

In 2011, in addition to the Database, the MHW established what became the Health and Welfare Data Science Center (Data Center) to consolidate all valuable health information from the NHI Program and make it available to both academic researchers and government agencies.¹⁵¹ The goal of this data consolidation was to facilitate governmental policy-making, promote medical research, and encourage innovation.¹⁵² Since 2016, the Data Center has taken over the Database and became the sole resource for NHI Program information. 153 Currently, the Data Center Database is operated and maintained by the MHW.¹⁵⁴ To deidentify the data, the MHW staff will encrypt the data in their own site before turning it over to the Data Center.¹⁵⁵ The Data Center also requires that researchers who want to access the data for research purposes personally visit the Data Center and conduct all data analysis while physically in the center.¹⁵⁶ The Data Center uses this process to reduce the risks of a data leak or any abuse of the data.¹⁵⁷ The process of accessing data in the Data Center Database is the same as the process of applying for data within the

¹⁴⁹ Id.

¹⁵⁰ Application Process, NATIONAL HEALTH INSURANCE RESEARCH DATABASE, https://nhird.nhri.org.tw/apply_01.html (last visited Mar. 11, 2020).

¹⁵¹ About HWDC, HEALTH AND WELFARE DATA SCIENCE CENTER,

https://hdsr.ym.edu.tw/files/11-1274-1530.php?Lang=zh-tw (last visited Nov. 23, 2020). ¹⁵² Id.

¹⁵³ See Ho, supra note 94, at 143; see also Latest News, NATIONAL HEALTH INSURANCE RESEARCH DATABASE, http://nhird.nhri.org.tw/news (last visited Mar. 11, 2020). The announcement on the webpage states that the database service has been terminated as of June 2015. All original data in the database was returned to the NHIA.

¹⁵⁴ See National Health Insurance Research Database, http://nhird.nhri.org.tw/news (last visited Nov. 23, 2020).

¹⁵⁵ See Review Instructions for the Application of the Health and Welfare Data, MINISTRY OF HEALTH AND WELFARE, https://drive.google.com/file/d/1ePVpZ_XsCcN3 wucWqKaJHcobb3AYMMxW/view (last visited June 15, 2020).

¹⁵⁶ See HWDC Q & A, HEALTH AND WELFARE DATA SCIENCE CENTER (2017), https://dep.mohw.gov.tw/DOS/np-2497-113.html (last visited Mar. 11, 2020).

¹⁵⁷ See generally Lee Lili (李麗莉), JianBao ZihLiaoKu zai DaShuJyu ShihDai MianLin GeZih BaoHu WunTi jhih TanTaor (健保資料庫在大數據時代面臨個資保護問題之探討) [Exploring Personal Information Protection Issues in the Health Insurance Database in the Age of Big Data], LEGISLATIVE YUAN, REPUBLIC OF CHINA (TAIWAN) (Dec. 18, 2018), https://www.ly.gov.tw/Pages/Detail.aspx?nodeid=6590&pid=179126.

Database: a researcher must submit forms and plans, and these must be approved by an IRB and reviewed by experts.¹⁵⁸

The NHIA does not request consent from its data subjects either before, during, or after the processing this vast array of personal health information.¹⁵⁹ This is significant because, in this situation, the data subjects are the individuals insured under the program – 99.9% of the Taiwanese population.¹⁶⁰ These data subjects also have no opportunity to request for data controllers or processors to stop using or processing their information.¹⁶¹ This means that 99.9% of the population in Taiwan has no right to any form of opt-out mechanism regarding their potentially personal medical data.

In 2012, eight individuals from several civil rights organizations, including the Taiwan Association of Human Rights, filed a lawsuit against the NHIA and claimed that the NHIA's transfer of the data within the Data Center Database out to third parties did not align with public interests.¹⁶² They also argued that the data was not properly de-identified.¹⁶³

According to the PDPA, medical records are categorized as sensitive information and thus should not be collected, processed, or used by the government or non-government entities.¹⁶⁴ However, sensitive information may be used by these parties when it is necessary to do statistical or academic research for the purpose of public interests, such as for "healthcare, public

¹⁵⁸ See The Review Instructions for the Application of the Health and Welfare Data, supra note 155.

¹⁵⁹ See Tsai et al. v. National Health Insurance Administration, 102 NianDu Su Zi No. 36 (102 年度訴字第 36 號判決) at 3, 6 (Taipei GaoDeng XingZheng FaYuan (臺北高等行政法院) [Taipei Administrative High Court], 2014) (Taiwan).

¹⁶⁰ See QuanMinJianKangBaoSian BaoSian DueiSiang RenShu An LeiBieh SingBieh NianLingTseng TongJi (全民健康保險保險對象人數按類別性別年齡層統計) [Gender and Age Statistics of the National Health Insurance], MINISTRY OF HEALTH AND WELFARE, https://data.nhi.gov.tw/Datasets/DatasetDetail.aspx?id=288&Mid=LILIANYA NG (last visited Nov. 23, 2020).

¹⁶¹ See Tsai (Taipei Admin. High Ct. 2014) at 3, 6.

¹⁶² Id.

¹⁶³ See Chang Chen-Hung, Controversy over Information Privacy Arising from Taiwan's National Health Insurance Database, 40 CHUNG YUAN CHRISTIAN UNIV. L. REV. 185, 187 (2018).

¹⁶⁴ GenRen ZiLiao BaoHuFa (個人資料保護法) [Personal Data Protection Act] ch. I, art. 6.

health, or crime prevention."¹⁶⁵ However, a government agency that intends to use this information for the public interest and in a way beyond the scope of the original collection purpose shall also have the data de-identified.¹⁶⁶

In *Tsai et al. v. NHIA*, the plaintiffs first argued that, because the NHIA did not obtain consent from the data subjects, their process and use of the data should be limited to the scope of the agency's statutory duties under Article 6 of the PDPA.¹⁶⁷ Furthermore, they argued that because there was no public interest involved in the agency's publication of the data to the public, the disclosure of the data to third parties violated the data subjects' privacy.¹⁶⁸ In response, the NHIA argued that there was a relevant public interest because the data had been helpful to research and resulted in academic periodical publications.¹⁶⁹ The plaintiffs subsequently responded to this counterargument by claiming that the NHIA could not prove a direct link between the public interest and the research or academic publications.¹⁷⁰

The plaintiffs also argued that the NHIA gave the third parties improperly encrypted data.¹⁷¹ Without proper encryption, individuals could be re-identified by combining the data stored in the Databases with data stored elsewhere.¹⁷² The plaintiffs argued that this was a direct violation of the PDPA.¹⁷³ In response, the NHIA maintained that the data had been through multiple layers of encryption, which should be effective enough to ensure the data's security and prevent the re-identification of data subjects.¹⁷⁴

- ¹⁶⁷ See Tsai (Taipei Admin. High Ct. 2014) at 3, 6.
- ¹⁶⁸ Id.

¹⁶⁵ *Id.* ch. I, art. 6. Additionally, Article 15 of the PDPA mandates that a government agency that is going to collect or process personal data must provide a specific purpose for the collection or processing and comply with one of the following conditions: "1. where it is within the necessary scope to perform its statutory duties; 2. where consent has been given by the data subject; or 3. where the rights and interests of the data subject will not be infringed upon."

¹⁶⁶ *Id.* ch. II, art. 16.

¹⁶⁹ Id.

¹⁷⁰ Id.

¹⁷¹ Id. at 5, 37.

¹⁷² Id.

¹⁷³ GenRen ZiLiao BaoHuFa (個人資料保護法) [Personal Data Protection Act] ch. I, art. 16.

¹⁷⁴ See id. ch. I, art. 16; see also Tsai et al. v. National Health Insurance Administration, 106 NianDu Pan Zi No. 54 (106 年度判字第 54 號判決) at 6 (ZuiGao XingZheng FaYuan (最高行政法院) [Supreme Administrative Court], 2017) (Taiwan).

The plaintiffs also raised the issue of the right to opt-out subsequent data uses, citing precedent from the from Constitutional Court of Taiwan.¹⁷⁵ In the precedent, Interpretation 603, the Court elaborated that people should be equipped with the right to control their own personal data because they must be able to decide whether or not to disclose it, and, if so, "to what extent, at what time, in what manner and to whom" such information will be disclosed.¹⁷⁶ Further, individuals also have the right "to correct any inaccurate entries contained in their information."¹⁷⁷ In a separate opinion, the Court also stated that the freedom from unwanted intrusion into one's private life and individual's autonomy over one's own personal data are recognized as constitutional rights.¹⁷⁸ However, the Court pointed out that the right to control personal data is not absolute and could be burdened with certain restrictions by the State.¹⁷⁹

Citing the Constitutional Court of Taiwan, the *Tsai et al.* plaintiffs argued that the "right to control personal data" includes not only the right to consent to how one's personal data will be processed and used, but also the right to an opt-out mechanism – the right to request their personal data not be used or processed.¹⁸⁰ The PDPA even explicitly stipulates that individuals cannot waive their right to "demand the cessation of the collection, processing or use of his/her personal data."¹⁸¹ This implies that there is a right to opt-out. The plaintiffs contended that if they were not given the opportunity to consent, then they are at least entitled to the right to request that the use of their data cease.¹⁸²

The plaintiffs lost their case in the Taipei High Administrative Court (High Court), and subsequently appealed to

¹⁷⁷ Id.

¹⁷⁵ See Tsai (Taipei Admin. High Ct. 2014).

 $^{^{176}\,}$ Interpretation No. 603, 2005 47 JUDICIAL YUAN GAZETTE 1, 1 (Sifayuan Dafaguan Huiyi Sept. 28 2005).

¹⁷⁸ See Interpretation No. 689, 2011 53 JUDICIAL YUAN GAZETTE 11, 11 (Sifayuan Dafaguan Huiyi July 29, 2011), translation available at http://cons.judicial.gov.tw/jcc/en-us/jep03/show?expno=689 (last visited May 27, 2021).

¹⁷⁹ Id.

¹⁸⁰ See generally Tsai (Taipei Admin. High Ct. 2014).

¹⁸¹ GenRen ZiLiao BaoHuFa (個人資料保護法) [Personal Data Protection Act] ch. I, art. 3.

¹⁸² Tsai (Taipei Admin. High Ct. 2014) at 4.

the Supreme Administrative Court (Supreme Court).¹⁸³ In 2016, the Supreme Court also ruled against the plaintiffs, finding in favor of the NHIA.¹⁸⁴

In response to the plaintiffs' first argument that the NHIA was unable to prove that there was a direct public interest related to the use and disclosure of their personal data, both the High Court and the Supreme Court found that both Databases were established to add value to the plaintiffs' raw data by assisting with public health matters and academic research.¹⁸⁵ They also held that the results from the Databases could further enhance the overall welfare for all citizens, thus finding a public interest justification in the use and disclosure of the personal data by the NHIA.¹⁸⁶

In making their determinations, both courts employed balancing tests. The High Court emphasized that the PDPA's purpose is to "protect" rather than maintain "the secrecy" of personal data.¹⁸⁷ In other words, there are many ways to "protect" the data, and this may include maintaining its secrecy, but they are not one in the same. Therefore, when an individual's privacy right conflicts with the public interest, an individual's right to control their own data should "stand back" for the public interest.¹⁸⁸ The High Court also found that the databases contributed to medical studies that were beneficial to all citizens, and this was more important than the protection of individual privacy.¹⁸⁹ In addition, the High Court determined that the NHIA had properly deidentified the data and thus had used the data the manner least

¹⁸³ See generally Tsai et al. v. National Health Insurance Administration, 106 NianDu Pan Zi No. 54 (106 年度判字第 54 號判決) (ZuiGao XingZheng FaYuan (最高 行政法院) [Supreme Administrative Court], 2017) (Taiwan).

¹⁸⁴ Id.

¹⁸⁵ *Id. Tsai* (Taipei Admin. High Ct. 2014).

¹⁸⁶ See Tsai (Taipei Admin. High Ct. 2014) at 14 ("The goal of establishing HWDC is adding value to individual health raw data and thus generating collective data that is worth putting into application. This data can also enhance the quality of decisions on public health, on academic research, and on innovations in health as well as medical industry, and bring about benefits to all the Taiwanese people... It is obvious that the data is used for academic purposes and is characterized by public interest."); see also Tsai (Sup. Admin. Ct. 2017), at 38 ("The macro data on all the citizens' body, health, and medical treatment plays a significant role in the progress of national health and welfare, which also holds great public interests.") (Translated).

 ¹⁸⁷ *Tsai* (Taipei Admin. High Ct. 2014), at 17.
 ¹⁸⁸ *Id.*

¹⁸⁹ Id.

harmful to an individual's privacy.¹⁹⁰ The High Court ultimately held that the NHIA's disclosure of the data was indeed necessary and proper.¹⁹¹

The Supreme Court also balanced the public's interests against an individual's privacy right. 192 The Supreme Court recognized that data is a valuable social resource, and a comprehensive database is an important and useful public good.¹⁹³ The Supreme Court pointed out that the government's data collection resembles "sampling" in conducting a study. The Supreme Court elaborated, emphasizing that "in the process of sampling, one needs to be sure the samples could precisely be representative of the original population...if we allow there are [sic] any options for the samples, the quality of the samples would be severely impacted."¹⁹⁴ Thus, the Supreme Court found that it would be unreasonable to allow the plaintiffs to opt out of the databases simply to protect the individuals' right to privacy.¹⁹⁵ In its decision, the Supreme Court expressed concern that other individuals may follow the plaintiffs' lead if individuals are granted the right to opt-out, and this result could squander the efforts and the expenses that the NHIA had spent on gathering the data and building the databases.¹⁹⁶

The *Tsai et al. v. NHIA* case has revealed several alarming perils of open data in Taiwan. First, it is apparent that a detailed and thoughtful privacy protection program is absent from Taiwan's implementation of its open data initiatives. In *Tsai et al.*,

¹⁹⁰ Id.

¹⁹¹ Id.

¹⁹² Id.

¹⁹³ *Id.* at 36 ("Information is a social resource of great worth. The cost of collecting information is also expensive (The more the information, the more expensive for collecting the information.). ("How if being used properly, the information could generate more benefits. Therefore, a comprehensive database would be an important public good.") (Translated).

¹⁹⁴ *Id.* at 37.

¹⁹⁵ *Id.* ("As for thoroughly excluding specific subjects' data for the reason of respecting individuals' information privacy, it would exceed reasonableness and even become an obstacle to the realization of public interests... If allowing the selection of the samples that are gathered, the quality of sampling result would be gravely impacted.") (Translated).

¹⁹⁶ *Id.* at 42. ("[I]f a few people were allowed to opt out of the [sampling], then a majority of individuals could also ask for the same treatment on the basis of the requirement of enforcement equality, which would further bring about the "broken window effect," and result in the unnecessary waste of the cost of data gathering.") (Translated).

the NHIA lacked a sophisticated de-identification and monitoring process while simultaneously being responsible for collecting and handling almost every Taiwanese resident's health information. By relying solely on a questionable de-identification process, the NHIA ignored all other viable options for protecting their data subjects' privacy.

The next question raised by *Tsai et al.* concerns the extent of de-identification and how much must be done to achieve the protection of personal data.¹⁹⁷ Although the PDPA requires that data subjects must not be able to be identified after information is processed or disclosed, the law itself remains ambiguous about what exactly "de-identification" means and to what extent deidentification is necessary.¹⁹⁸ The PDPA leaves it open, relying instead upon the discretion of government agencies and decisions made by courts.¹⁹⁹ As a result, the strength of privacy protections for Taiwanese citizens is uncertain and hinges on the internal procedures of government agencies and judges' understanding and recognition of privacy.

In *Tsai et al. v. NHIA*, the Supreme Court chose to blame data predators for possible privacy violations.²⁰⁰ However, the peril that results from the combination of dispersed databases is exactly where privacy advocates should focus their concern.²⁰¹ In contrast to this opinion from the Supreme Court, the international community and international organizations, such as the

¹⁹⁷ Many prominent legal scholars have long recognized that anonymization and de-identification would not be an ultimate guarantee of privacy protection. *See, e.g.,* Kathleen Benitez & Bradley Malin, *Evaluating Re-identification Risks with Respect to the HIPAA Privacy Rule,* 37 J. LAW, MEDICINE & ETHICS 169, 170 (2010); Paul Ohm, *Broken Promises of Privacy: Responding to the Surprising Failure of Anonymization,* 57 UCLA L. REV. 1701, 1719-20 (2010); Jules Polonetsky, Omer Tene & Kelsey Finch, *Shades of Gray: Seeing the Full Spectrum of Practical Data De-Identification,* 56 SAN CLARA L. REV. 593, 602 (2016); Paul M. Schwartz & Daniel J. Solove, *The PII +9Problem: Privacy and a New Concept of Personally Identifiable Information,* 86 N.Y.U. L. REV. 1814, 1841 (2011).

¹⁹⁸ See GenRen ZiLiao BaoHuFa (個人資料保護法) [Personal Data Protection Act] ch. I, arts. 6, 9; ch. II, art. 16; ch. III, arts. 19, 20.

¹⁹⁹ *Id.*

²⁰⁰ Tsai et al. v. National Health Insurance Administration, 106 NianDu Pan Zi No. 54 (106 年度判字第 54 號判決) at 36 (ZuiGao XingZheng FaYuan (最高行政法院) [Supreme Administrative Court], 2017) (Taiwan).

²⁰¹ See Briefing Paper on Data and Privacy, CARNEGIE UNITED KINGDOM TRUST, (June 2017), https://www.involve.org.uk/sites/default/files/uploads/Better-Use-of-Databackground-briefing.pdf.

Organization for Economic Co-operation and Development, have recognized that governments must be responsible for enhancing database safeguards and protections.²⁰² Governments worldwide have opted for intensified privacy protection to provide a safer and more trustworthy data environment that can further encourage the development of data usage.²⁰³ Nonetheless, in *Tsai et al.*, the Supreme Court strayed from this international regulatory trend and therefore missed the opportunity to urge Taiwan's government toward a stronger privacy protection regime, particularly for the protection of sensitive medical data.

The Taiwanese government has wrongly equated "public purpose" with "public interest." Even worse, the decisions analyzed above further depicts that courts, without any adequate deliberation on the constitutional meaning of data privacy, rushed to endorse the government's mistaken view of the definition of "public interest" in the PDPA. However, in reality, the PDPA does not address the standards that should be used to determine "public interest." Neither the High Court nor the Supreme Court provided sophisticated reasoning in answering these questions about whether and how reasonable and feasible criteria should be established in PDPA.²⁰⁴ Rather, the courts mistakenly equated public purpose with "public interest" - if the defendant claimed the measures were adopted for a public purpose, whether for medical research or innovation, the courts assumed that there was a potential public interest.²⁰⁵ This same "public interest" rationale also led the Supreme Court to deny the opt-out right and require that the plaintiffs' health data remain indefinitely in the Database regardless of the plaintiffs' opposing desires.

²⁰² See Health Data Governance: Privacy, Monitoring and Research (Policy Brief version), OECD (Oct. 5, 2015), https://www.oecd.org/publications/health-data-governance-9789264244566-en.htm.

²⁰³ Id.

²⁰⁴ See Tsai et al. v. National Health Insurance Administration, 102 NianDu Su Zi No. 36 (102 年度訴字第 36 號判決) at 18 (Taipei GaoDeng XingZheng FaYuan (臺北高 等行政法院) [Taipei Administrative High Court], 2014) (Taiwan) (The High Court pointed out that the NHIA's giving data to third parties was "...for academic research. The transfer of the data was for academic purposes, which was obviously in the public interest."); *Tsai* (Sup. Admin. Ct. 2017) at 36. (The Supreme Court did not specify what "public interest" is. Instead, the Supreme Court proceeded to state that "the establishment of a large database was very important for quantitative research.").

²⁰⁵ See Tsai (Sup. Admin. Ct. 2017), at 36, 37; Tsai (Taipei Admin. High Ct. 2014), at 16.

C. Data Sharing and Surveillance Practices in Response to COVID-19

During the early stages of the COVID-19 pandemic, the fear of the virus prompted sentiment of unity within the Taiwanese community.²⁰⁶ Spurred by people's need for public safety, the Taiwanese government adopted stringent surveillance measures.²⁰⁷ The data sharing and surveillance practices implemented to combat COVID-19 have demonstrated how the democratic government's actions, while supported by citizens' wishes for effective control over the pandemic, might impact civil rights and liberties. Taiwan's story may even imply the possibility that citizens are willing to sacrifice privacy in exchange for public safety in emergency situations. However, it triggers another critical concern: would this anomalous violation of privacy intended to be temporary become "normalized" as a long-standing practice?²⁰⁸

In early 2020, COVID-19 plunged the world into a global pandemic.²⁰⁹ Governments around the world declared states of emergency²¹⁰ and adopted technological measures to deal with the outbreak.²¹¹ These measures included data surveillance on

²⁰⁶ See Huang Tzu-Ti, Rumors of Pneumonia Cases Reignite SARS Fears in China, TAIWAN NEWS (Dec. 31, 2019), https://www.taiwannews.com.tw/en/news/3847781; see also, Keoni Everington, Taiwan's CDC Issues Warning for Plague in China, TAIWAN NEWS (Nov. 18, 2019), https://www.taiwannews.com.tw/en/news/3819546.

²⁰⁷ See Pandemic Prevention | What Does Taiwan Prepare for COVID-19, TAIWAN EXTERNAL TRADE DEVELOPMENT COUNCIL, https://www.anticovid19tw.org/295-2/ (last visited May 28, 2021).

²⁰⁸ See, e.g., Darius Tahir, Surveillance Helped These Countries Fight Covid. A New Realm of Risks Await, POLITICO (Apr. 21, 2021), https://www.politico.com/newslette rs/future-pulse/2021/04/21/surveillance-helped-these-countries-fight-covid-a-new-realmof-risks-await-794790.

²⁰⁹ Archived: WHO Timeline — COVID-19, WHO (Apr. 27, 2020),

https://www.who.int/news/item/27-04-2020-who-timeline---covid-19 (last visited Nov. 23, 2020).

²¹⁰ See, e.g., Justin McCurry, Japan Declares State of Emergency over Coronavirus, GUARDIAN (Apr. 7, 2020), https://www.theguardian.com/world/2020/apr/07/japan-shinzoabe-declares-state-of-emergency-over-coronavirus; Rosie Perper et al., Almost All US States Have Declared States of Emergency to Fight Coronavirus — Here's What It Means for Them, BUSINESS INSIDER (Mar. 17, 2020), https://www.businessinsider.com/california -washington-state-of-emergency-coronavirus-what-it-means-2020-3.

²¹¹ See, e.g., Creating the Coronopticon: Countries Are Using Apps and Data Networks to Keep Tabs on the Pandemic, ECONOMIST (Mar. 26, 2020), https://www.econ omist. com/briefing/2020/03/26/countries-are-usingapps-and-data-networks-to-keep-

individuals' travel history via data sharing within multiple databases maintained by government agencies,²¹² via requesting communications data from private sector actors such as internet and telecommunications companies,²¹³ and via contact tracing, personal location, and health condition tracking through mobile software applications (apps).²¹⁴ Taiwan's government was no different, as it also employed data sharing and surveillance measures in response to COVID-19.²¹⁵ Each response implicates Taiwanese fundamental rights to privacy and other constitutional liberties. In this section, we first discuss the approaches to data sharing and surveillance that the Taiwanese government employed in its response to COVID-19. Next, we present a constitutional and legal analysis of the regulatory measures adopted by Taiwan and how these measures might compromise the protection of citizens' fundamental rights in the name of saving lives from COVID-19.

In response to the outbreak of COVID-19 in Wuhan, China, at the end of 2019, the Taiwan NHIA linked their medical Database with the "immigration database" maintained by the National Immigration Agency to track whether an individual had traveled into Taiwan from Wuhan.²¹⁶ This combined database was

tabs-on-the-pandemic; see also, Darius Tahir, Surveillance Helped These Countries Fight Covid. A New Realm of Risks Await, POLITICO (Apr. 21, 2021), https://www.politico.com/newsletters/future-pulse/2021/04/21/surveillance-helped-these-countries-fight-covid-a-new-realm-of-risks-await-794790.

²¹² See, e.g., Coronavirus: Under Surveillance and Confined at Home in Taiwan, BBC (Mar. 24, 2020), https://www.bbc.com/news/technology-52017993.

²¹³ See, e.g., Huang Ya-Sheng, Sun Mei-Cen & Sui Yu-Ze, *How Digital Contact Tracing Slowed Covid-19 in East Asia*, HARV. BUS. REV. (Apr. 15, 2020),

https://hbr.org/2020/04/how-digital-contact-tracing-slowed-covid-19-in-east-asia; see also Jon Fingas, Israel Stops Using Phone Tracking to Enforce COVID-19 Quarantines: Overseers Believe the Harm to Privacy Outweighs the Benefits, ENGADGET (April 22, 2020), https://www.engadget.com/israel-halts-phone-tracking-for-covid-19-quarantine-184622314.html.

²¹⁴ See Factbox: The Race to Deploy COVID-19 Contact Tracing Apps, REUTERS (May 14, 2020), https://www.reuters.com/article/us-health-coronavirus-apps-factboxidUSKBN22Q2KU.

See Shu-Wan Jian et al., Contact Tracing with Digital Assistance in Taiwan's
 COVID-19 Outbreak Response, 1 INT'L J. INFECTIOUS DISEASES, 348, 349–50 (Oct. 2020).
 See Wu Bo-Xuan (吳柏軒), JjianBaoShu 1 Tian GengSin YunDuanSTtong 1640

WuHan RuJingJhe WuSuoDun (健保署 1 天更新雲端系統 1640 武漢入境者無所遁) [National Health Insurance Administration Updates Cloud System in 1 Day, 1640 Wuhan Immigrants Have Nowhere to Go], LIBERTY TIMES (Jan. 27, 2020), https://news.ltn.com.t w/news/life/breakingnews/3050362.

eventually linked to include the travel history of citizens coming into Taiwan from Japan, Korea, and other nearby countries if the nation reported growing COVID-19 outbreaks.²¹⁷ The primary purpose of linking these databases was to allow physicians to automatically check for a patient's travel history and determine if there was any risk of COVID-19 exposure.²¹⁸ However, this vast access to information led to some extreme and absurd results when individuals with recent travel histories sought medical services. For instance, a woman with a tooth ache was rejected by 10 dentists because of a recent visit to Hokkaido, Japan.²¹⁹

Although from the outbreak in late 2019 to April 2021, Taiwan has fortunately managed to keep the COVID-19 outbreak largely under control within the country,²²⁰ the following case ironically illustrates the inadequacies of the travel history surveillance system. The first wave of confirmed cases in Taiwan came after a Taiwanese navy ship with dozens of sailors returned from a visit to Palau in early April.²²¹ Legislator Chen Jiau-hua (陳椒華) revealed that some of the sailors with confirmed cases of COVID-19 visited health clinics after disembarking in

²¹⁷ See Chang Ming-Xuan (張茗喧), 147 Wan ZengDao Rih Han MinJhong JiCi Cha JianBaoKa MiaoCha LyuYouShih (147 萬曾到日韓民眾 即起插健保卡秒查旅遊史) [1.47 Million Individuals Who Had Traveled to Japan and/or South Korea Who Have Visited Japan and South Korea, Can Be Checked With Their Health Insurance Card], CENTRAL NEWS AGENCY (Feb. 21, 2020), https://www.cna.com.tw/news/firstnews/2020 02215012.aspx.

²¹⁸ See, e.g., Helier Cheung, Coronavirus: What Could the West Learn from Asia?, BBC (Mar. 21, 2020), https://www.bbc.com/news/world-asia-51970379.

²¹⁹ See generally Keoni Everington, *Taiwanese Woman Rejected by 10 Dentists After Returning from Hokkaido*, TAIWAN NEWS (Feb. 20, 2020), https://www.taiwannews .com.tw/en/news/3878893.

²²⁰ Since the outbreak of COVID-19 until April 2021, the total number of cases in Taiwan was 1,057, with 11 deaths and 1022 recovered (data on April 12, 2021). However, ever since May 2021, Taiwan was caught short by the outbreak of the UK variant, the COVID-19 cases increased in a sudden. According to the Taiwan Centers for Disease Control, the total number of cases in Taiwan is 7,806, with 99 deaths and 1,133 recovered (this is current as of May 29, 2021). *See COVID-19 Cases Report*, TAIWAN CENTERS FOR DISEASE CONTROL, https://sites.google.com/cdc.gov.tw/2019-ncov/taiwan (last visited May 29, 2021).

²²¹ See Ben Blanchard, *Taiwan to Quarantine 700 Navy Sailors After Virus Outbreak*, REUTERS (Apr. 18, 2020), https://www.reuters.com/article/us-health-coronavirus-taiwan-idUSKBN2200BQ.

Taiwan,²²² but the clinics were not alerted to their travel history when they checked their health insurance records.²²³ Furthermore, since May 2021, Taiwan was caught short by the outbreak of the B.1.1.7 variant, and the COVID-19 cases increased in a sudden.²²⁴Professor Chunhuei Chi, the director of Oregon State University's center for global health, described Taiwan as "a victim of its own success".²²⁵ He further explained that although Taiwan had locally eliminated the virus in early 2020, it neither prioritized the procurement of vaccines nor stayed up to date with the new COVID-19 variant's increased transmissibility and high asymptomatic rate.²²⁶To deal with the sudden rapid growth of the COVID-19 cases, the Central Epidemic Command Center (CECC) has adopted data sharing and surveillance approaches like collaborating with the telecommunication service providers to single out certain citizens as "high-risk group" in the health insurance card.²²⁷ Yet, this policy confused local hospitals and raised questions like "should we refuse the patients from the highrisk group?" or "where can those patients in the high-risk group to be transferred?" were emerged.²²⁸ In other words, the data sharing and data surveillance practices adopted by the Taiwanese government without clear legal authority may not be as effective as claimed. The positive aspects of mitigating and containing the COVID-19 pandemic by linking a patient's travel history to their

²²² See Guo Jian-Shen (郭建伸), LiWei Jhih DunMuJian GuanBing JianBaoKa Wu ChuGuoShih TiSing JyunFang JhuYi (立委指敦睦艦官兵健保卡無出國史 提醒軍方注 意) [Legislator Pointed Out That Goodwill Fleet Officers and Soldiers Have No History of Going Abroad, Reminding the Military to Pay Attention], CENTRAL NEWS AGENCY, (Apr. 20, 2020), https://www.cna.com.tw/news/aipl/202004200222.

²²³ Id.

²²⁴ See Helen Davidson, Taiwan Raises Covid Alert Level Nationwide as Infections Increase, THE GUARDIAN (May 19, 2021), https://www.theguardian.com/world/2021/ma y/19/taiwan-raises-covid-alert-level-amid-rise-in-infections.

²²⁵ Id.

²²⁶ Id.

²²⁷ See Xie Xing-En (謝幸恩) & Hong Ling-ling (洪玲玲), NeiBu WenJian PuGuang! ZhiHui ZhongXin Jing MiLing JianCe WanHua 60 WanRen ZuJi TiaoChu GaoFengXian XuQun ZhuJi JianBaoKa (內部文件曝光! 指揮中心竟密令監測萬華 60 萬人足跡 挑出「高風險族群」註記健保卡) [Internal Document Exposed! CECC Secretly Commanded Monitor the Footprints of 600,000 People in WanHua Single Out the "High-Risk Groups" and Mark Up in the Health Insurance Card], YI MEDIA (毅傳媒) (May 26, 2021), https://yimedia.com.tw/covid19/117647/?fbclid=IwAR0Luo2D0kcZzA4 Dg-g-6o7WRF5AVGHucSCjMLwfjfabp5YUWa4BzhRueDs.

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²²⁸ Id.

health insurance card, are greatly diminished if some patients' need for medical services are rejected without justification and individuals' privacy rights are traded in exchange for inconsistent travel history alerts. Here, we present several approaches to data sharing and surveillance that the Taiwanese government employed in its response to COVID-19: the "M-Police," the "Intellectual Surveillance Electronic Fence System," and the "Taiwan Social Distancing App."

1. The "M-Police." — In 2007, the National Police Agency (NPA) of the Ministry of Interior began to build a police cloud computing device called the "Police Mobile" (known as the "M-Police" infrastructure) to promote and increase law enforcement effectiveness.²²⁹ From 2012 to 2016, the basic platform of the Police Cloud Computing and the Police Mobile Computer System was established.²³⁰ Information in 31 databases from six government agencies concerning people, vehicles, criminal cases, objects, time, places, photos, and videos was integrated into the platform to enhance the efficiency of criminal investigations. ²³¹ The "M-Police" also use commercial smartphones to easily customize to police equipment that decrease the heavy weight.²³² Essentially, the "M-Police" is the deployment of big data policing platforms that aggregates and analyzes massive amounts of personal information. However, although helpful, this expansive amount of combined data can lead to discrimination and privacy invasions, which occurred in Taiwan during the COVID-19 pandemic.

In late February 2020, a young Indonesian woman who worked in several northern Taiwanese hospitals was Taiwan's

²²⁹ See generally Police Cloud – M-Police Mobile Computer System, SCSE, https://en.smartcity.org.tw/index.php/en-us/component/k2/item/47-police-cloud-mpolice-mobile-computer-system (last visited Apr. 18, 2020).

²³⁰ Id.

²³¹ Id. According to one of the contractors who helped the NPA establish the infrastructure, the Cloud Computing System provides 17 police applications, which include M-Police Integrated Query System, Real Time Audio and Video Transmission System, Instant Photo Comparison System, Instant License Plate Recognition System, Citizen Interview System, Police Instant Message System, Police Regulations Query, Police Common Operational Procedures Inquiry, etc. In addition to these powerful tracking applications, the Cloud Computing System also integrates the Cloud Police Mission Dispatch System, the Suspicious Vehicle Track Inquiry System, and the Police Service App. The system has significantly improved the efficiency of police in tracking individuals.

32nd confirmed COVID-19 case. 233 The woman was an undocumented migrant.²³⁴ She was hired to work as a caregiver for an elderly man who was hospitalized and diagnosed as Taiwan's 27th COVID-19 case from February 11 to February 16.²³⁵ The NPA helped the Center for Disease Control (CDC) track down this undocumented caregiver through the M-Police, and the CDC subsequently placed the woman in a negative-pressure isolated ward for guarantine and testing.²³⁶ When explaining the details of this confirmed case to the press, government authorities publicized the woman's past locations and movements.²³⁷ The authorities also revealed many closed-circuit images retrieved from the Police Cloud Computing System to show that she had visited numerous sites in greater Taipei by traveling on buses, the Taipei Rapid Transit Corporation Metro Service, the Taipei Mass Rapid Transit, and Taiwan Railways Administration trains.²³⁸ Every detail that the M-Police had accumulated and retrieved about this woman was then widely reported in the newspaper, on TV news stations, and throughout the internet.²³⁹ It is apparent that even without any emergency use or exception clauses that may have relaxed data privacy regulations, many private details about the life of this young Indonesian woman were unnecessarily collected and revealed without adequate considerations or her consent.

2. The "intellectual surveillance electronic fence

²³³ Taiwan Centers for Disease Control Press Release, *Taiwan Confirms Foreign Caregiver of Case #27 as 32nd Case of COVID-19*, CDC (Feb. 26, 2020), https://www.cdc.gov.tw/En/Bulletin/Detail/QMZlqDJORsFvH6k9GJHB2Q?typeid=158.

²³⁴ See Nick Aspinwall, Calls for Amnesty as Undocumented Worker in Taiwan Contracts the Coronavirus, DIPLOMAT (Feb. 29, 2020), https://thediplomat.com/2020/02/ calls-for-amnesty-as-undocumented-worker-in-taiwan-contracts-the-coronavirus/.

²³⁵ See Taiwan Centers for Disease Control Press Release, *supra* note 233.

²³⁶ See Roy Ngemg, Taiwan's Digital Response to Covid-19: Impressive, But Is Privacy Respected?, NEWS LENS (Mar. 27, 2020), https://international.thenewslens.com/a rticle/133095.

²³⁷ Id.

²³⁸ See Keoni Everington, Indonesian Infected with Coronavirus Traveled Extensively on Taipei MRT, TRA, TAIWAN NEWS (Feb. 27, 2020), https://www.taiwannew s.com.tw/en/news/3882260.

²³⁹ See Chen Wei-ting & Matthew Mazzetta, Migrant Caregiver Confirmed as Taiwan's 32nd COVID-

¹⁹ Case, FOCUS TAIWAN (Feb. 26, 2020), https://focustaiwan.tw/society/202002260013; see also Friend of 32nd Coronavirus Case Quarantined in Kaohsiung After Showing Symptoms, TAIWAN NEWS (Feb. 28, 2020), https://www.taiwannews.com.tw/en/news/388 2660.

system." — As part of the governmental effort to contain the spread of COVID-19, ²⁴⁰ the National Communication Commission (NCC), the most important regulator of telecommunication companies in Taiwan, demanded that five major telecommunication service providers in Taiwan deploy an "Intellectual Surveillance Electronic Fence System" (Surveillance System) to individuals' cell phones²⁴¹ to trace their movements in quarantine.²⁴² The NCC supervises the Surveillance System and monitors whether individuals stay in their quarantine location²⁴³ by reviewing locations detected on their phones. ²⁴⁴ The Surveillance System, deployed onto individuals' cell phones, is connected to the M-Police.²⁴⁵ Whenever any individual has left

²⁴² See, e.g., Mary Hui, *How Taiwan Is Tracking 55,000 People Under Home Quarantine in Real Time*, QUARTZ (Mar. 31, 2020), https://qz.com/1825997/taiwan-phone-tracking-system-monitors-55000-under-coronavirus-quarantine/.

²⁴³ There are several types of quarantine locations, including residential homes, hotels, and university dorms, under the rules promulgated by Taiwan Centers for Disease Control Taiwan. *See, e.g., COVID-19 FAQs*, TAIWAN CTR. FOR DISEASE CONTROL, https://www.cdc.gov.tw/En/Category/QAPage/SbkmnM5v0OwdDMjJ2t1_xw (last visited Nov. 20, 2020); *Taiwan Universities to Stop Serving as Quarantine Locations in September*, TAIWAN NEWS (Aug. 22, 2020), https://www.taiwannews.com.tw/en/news/3992809; *see also* Taipei City Government's COVID-19 Epidemic Prevention SOPs, TAIPEI CITY GOV'T, https://english.gov.taipei/covid19/News.aspx?n=4BFB872E1F01E0E6&sms=DFD7BFA E73CC0B5C (last visited Nov. 20, 2020).

²⁴⁴ See Taiwan Centers for Disease Control Press Release, Keji Fangyi Zaituei "Yijhih Shentong" & "Shuangsian Gjiansyun" Jhueizong Geli Jianyi (科技防疫,再推 「疫止神通」、「雙向簡訊」追蹤隔離檢疫) [Technology in Pandemic Prevention, to promote "the Pandemic Prevention Line Chatbot" & "Bilateral Short Message Service" in Tracking the Quarantine], CDC (Apr. 8, 2020), https://www.cdc.gov.tw/Bulletin/Detail /-7 x7Lq6ecIzxPyKAGcfyQ?typeid=9.

²⁴⁵ See Sun Cheng-Wu (孫承武), FangYi wu SiJiao JinJing DianZi WeiLi ZhiHui JianKong (防疫無死角 金警電子圍籬智慧監控) [No Dead Angle in Epidemic Prevention Police's Intellectual Surveillance Electronic Fence], CENTRAL NEWS AGENCY (Mar. 28, 2020), https://www.cna.com.tw/news/aloc/202003280143.aspx.

²⁴⁰ See Chen Wei-Ting et al., CECC Issues Alert About Movements of 24 Infected Military Personnel, FOCUS TAIWAN (Apr. 20, 2020), https://focustaiwan.tw/society/2020 04200008.

²⁴¹ The phone could be self-owned phone or temporarily provided by the government during the quarantine period. *See NCC Chenqiing: Taiwan "Dianzih Fangyi Fuwu Pingtai" Wei Guoren Zihjhu Kaifa Weiyu Waiguo Hezuo Cieci Yunyong Fuhe Falyu Gueiding Cingwu Wuchuan*, (NCC 澄清:臺灣「電子防疫服務平臺」為國人自主開發, 未與外國合作,且其運用符合法律規定,請勿誤傳) [NCC Clarification: Taiwan "Electronic Epidemic Prevention Service Platform" Was Developed by Taiwanese Without Cooperation with Other Nations, and the Operation Was Legal. Please Do Not Be Misinformed], NAT'L COMMUNICATION COMM'N (国家通讯委员会) [GUÓJIĀ TŌNGXÙN WĚIYUÁNHUÌ] (Mar. 24, 2020), https://www.ncc.gov.tw/chinese/news_detail.aspx?site_co ntent sn=8&cate=0&keyword=&is history=0&pages=0&sn f=42899.

her or his guarantine site, the Surveillance System sends a short message service (SMS) alert to the individuals, related administrators, and the local police on duty.²⁴⁶ The police and the civil affairs officers then arrive at the quarantine site to investigate its condition and attempt to locate the individual who left.²⁴⁷ If it the quarantine order is properly obeyed, no penalty or other control measures will be imposed on the individual.²⁴⁸ However, if the officers determines that quarantine is violated, a serious penalty will follow.²⁴⁹ This practice presents several complex questions regarding the extent of the government's reach into an individuals' private affairs. For example, is it appropriate for the government to electronically "fence" a person in this fashion? Is this practice, which essentially fences and freezes civil rights and liberties, equivalent to an embrace of authoritarianism? This normalization of an arguably draconian regulation in the name of public health remains an unanswered question in the realm of personal privacy protection. Will this "fencing" and tracking of citizens be as destructive to democracy as many privacy violation measures advocated for and adopted by governments in the years following the September 11, 2001 terrorist attacks in the United States²⁵⁰

3. The "Taiwan social distancing app." — Taiwan social distancing app was developed in mid-March 2020, under instruction from Taiwan's Vice Cabinet Premier Chen Chi-Mai. This app uses Bluetooth technology to measure the distance

²⁴⁷ Id.

²⁴⁶ Id. Moreover, the post on March 24, 2020, on the Facebook page of the Ministry of the Interior, R.O.C. addressed clearly by stating that: "ZhiYao NiBenRen LiKai DianZi WeiLi, WoMen JiuHui MaShang FaJianXun GaiNi, DaDianHua GaiNi" (只要你本人離開電子圍籬,我們就會馬上發簡訊給你、打電話給你!)[Once you left the quarantine site, we will send a SMS to you and call you right away!], see https://www.facebook.com /moi.gov.tw/photos/a.1046870208674715/3265323943495986/?type=3 (last visited May 29, 2021).

²⁴⁸ See Taiwan Centers for Disease Control Press Release, JhueiZong Geli JianYiJhe WuBi ShouFa WeiJheJjia JhongCcaiFa (居家隔離, 檢疫者務必守法, 違者加 重裁罰) [People Whose Household Isolation or Quarantine Must Comply with the Laws, Increased Penalty if Disobeyed], CDC (Apr. 1, 2020), https://www.cdc.gov.tw/Bulletin/D etail/U-LF86uDS470CSFM943JwQ?typeid=9.

²⁴⁹ Id.

²⁵⁰ See Top Ten Abuses of Power Since 9/11, ACLU,

https://www.aclu.org/other/top-ten-abuses-power-911 (last visited May 30, 2021); see also G. Alex Sinha, NSA Surveillance Since 9/11 and the Human Right to Privacy, 59 LOY. L. REV. 861, 911–15 (2014).

between individuals.²⁵¹ Chen Chi-Mai asserted that the app is completely voluntary to use, and the data collected by the app would be encrypted and not be used to investigate individuals' locations.²⁵² Still, critics from Taiwan's civil society have raised questions as to whether collecting and processing the data will create privacy issues.²⁵³

During May 2021, when Taiwan experienced a huge COVID-19 outbreak, the CECC announced that the Taiwan social distancing app had been launched for public use.²⁵⁴ The health authority has begun upload data to servers maintained by the CDC after obtaining consent from confirmed cases. The app will then automatically notify app users who have contacted with the confirmed case in the past 14 days and ask them to monitor their health status.²⁵⁵The government and this app's developer claimed that users' privacy will be rigorously protected since users do not need to register their personal information; moreover, the app uses Bluetooth device signal to estimate the physical social interactions, ²⁵⁶ and transforms data to anonymous hashed identification stored on each individual's device for up to 28

²⁵¹ Taiwan Develops Mobile App for Social Distancing, TAIWAN XINWEN (台灣英 聞) [TAIWAN NEWS] (Apr. 12, 2020), 文 新 https://www.taiwannews.com.tw/en/news/3914679; see also Pan Nai-Xin (潘 乃 欣), SheJiao JyuLi App Pu YinSih? Taiwan AI ShiYanShi: Bi OuMeng GuiFan Geng Yan (社交 距離 APP 曝隱私? 台灣 AI 實驗室:比歐盟規範更嚴) [Social Distancing App Expose Privacy? Taiwan AI Labs: Stricter than the EU Standard], LIÁNHÉ MĚI RÌ XĪNWÉN (聯合 DAILY (Apr.) **[UNITED** NEWS] 25. 2020). https://health.udn.com/health/story/120950/4517830. ²⁵² Pan, *supra* note 251.

²⁵³ See, e.g., Taiwan RenQuan CuJinHui (台灣人權促進會) [Taiwan Association for Human Rights], GongWei WeiJi zhong RuHe BaoZhang GongMinQuan (公衛危機中, 如何保障公民權) [Protecting Civil Liberties During a Public Health Crisis], MEDIUM (Mar. 18, 2020), https://medium.com/@tahr1984/protecting-civil-liberties-during-apublic-health-crisis-1de3c6d8e724.

²⁵⁴ See Taiwan Centers for Disease Control Press Release, *Taiwan Social Distancing App Available for Download; Public Urged to Use App to Receive Information About COVID-19 Spread*, CDC (May 14, 2021),

https://www.cdc.gov.tw/En/Bulletin/Detail/32-hon2vaFXEQjxIGmqRgw?typeid=158.

²⁵⁵ Id. See also Taiwan SheJiao JuLi App Chang Jian WenDaJi (「臺灣社交距離 App」常見問答集) [FAQ for "Taiwan Social Distancing App"], CDC (May 25, 2021), https://www.cdc.gov.tw/File/Get/Meq89j-Rb_TFblM5dEfmAA.

²⁵⁶ See Taiwan Social Distancing, GOOGLE PLAY,

https://play.google.com/store/apps/details?id=tw.gov.cdc.exposurenotifications&hl=en&g l=US (last visited May 30, 2021).

days. ²⁵⁷ However, the app's effectiveness is so far limited. According to the CDC, although the app already had more than 800,000 downloads, only 29 new community infections of COVID-19 were reported via this app.²⁵⁸

The M-Police system, the Electronic Fence, and the Taiwan social distancing app, are the primary surveillance measures that the Taiwan public authorities have employed to fight the COVID-19 pandemic. However, these measures raise questions about the extent to which society should accept tradeoffs between a public interest in health and safety and individual privacy. In light of the legal implications of these pandemicresponse measures, we argue that public health interests can be achieved without sacrificing digital privacy and accepting widespread surveillance. The M-Police system, the Electronic Fence, and the Taiwan social distancing app indeed provide some pandemic prevention and control.²⁵⁹ However, these measures may also result in the erosion of individuals' rights to privacy and liberty. In Taiwan, three laws must be examined to properly analyze the legal implications of these pandemic response measures: the Communicable Disease Control Act (CDC Act), the Special Act for Prevention, Relief and Revitalization Measures for Severe Pneumonia with Novel Pathogens (COVID-19 Special Act), and the PDPA.

According to several prominent Taiwanese legal scholars who specialize in public health law, "these measures were not carefully scrutinized according to the rule of law and constitutional principles."²⁶⁰ They correctly noted that:

> The Personal Data Protection Act sets out rules for collecting, processing, and using personal

²⁵⁷ Id.

²⁵⁸ See Kay Liu, Public Encouraged to Use Contact Tracing App as COVID-19 Cases Rise, FOCUS TAIWAN (May 14, 2021), https://focustaiwan.tw/sci-

tech/202105140013; COVID-19 Cases Report, TAIWAN CENTER FOR DISEASE CONTROL, https://sites.google.com/cdc.gov.tw/2019-ncov/taiwan (last visited May 30, 2021).

²⁵⁹ From the outbreak in 2019 to April 2021, the total number of cases in Taiwan is 1,057, with 11 deaths and 1,022 recovered. *See COVID-19 Cases Report*, TAIWAN CENTERS FOR DISEASE CONTROL, https://sites.google.com/cdc.gov.tw/2019-ncov/taiwan (last visited Apr. 12, 2021).

²⁶⁰ See Lin Ching-Fu et al., Reimagining the Administrative State in Times of Global Health Crisis: An Anatomy of Taiwan's Regulatory Actions in Response to the COVID-19 Pandemic, 11 EUR. J. RISK REGUL. 256, 267 (2020).

data, such as lawfulness, purpose limitation, data minimization, and data security, but it has long been plagued by inflexible legal transplant and legal formalism without taking into account local contexts and failed to provide a healthy regulatory environment.²⁶¹

These experts question whether, despite the CDC Act and the COVID-19 Special Act authorizing the government to impose "other necessary measures," connecting multiple databases and collecting and analyzing surveillance data should actually be qualified as one of these "other necessary measures." 262 Consequently, they believe the measures cannot survive legal scrutiny.²⁶³ Similar views have been expressed by other scholars. For example, some have expressed concerns that the enforcement of regulatory measures regarding data sharing and contact tracing has gone beyond the legal limit authorized by the PDPA and the CDC Act.²⁶⁴ These scholars therefore recommend that the scope of "public interest" as used in the PDPA be further clarified, particularly in the context of fighting the battle against COVID-19.265 Scholars have also argued that neither the CDC Act nor the PDPA have defined how the surveillance data may be used, transferred, and shared.²⁶⁶

While most of the technological measures and data sharing platforms implemented in response to the pandemic offer public health benefits, they also pose grave threats to personal autonomy and significant risks to information privacy. China's COVID-19 health code application system is an example of

²⁶¹ Id.

²⁶² Id.

²⁶³ Id.

²⁶⁴ See Lee Chung-Hsi (李崇僖), Zai WunYi ManYan jhong JianShih GeZih BaoHu FaJhih (在瘟疫蔓延中檢視個資保護法制) [Examines the Legal System of Personal Data Protection in the Spread of The Plague], 387 TAIWAN. L.J. 39, 40 (2020).

²⁶⁵ *Id.* at 41.

²⁶⁶ Lin Shin-Rou (林欣柔), FangYi? FangYi? JiBing JianCe JieChuJhe JhueiZong yu GeRen ZihSyun YinSih Jihih PingHeng (防疫? 妨疫? 疾病監測、接觸者追蹤與個人 資訊隱私之平衡) [Epidemic Prevention? Impair the Epidemic? The Balance of Disease Surveillance, Contact Tracking and Personal Information Privacy], 387 TAIWAN. L.J. 45, 50 (2020).

raising concerns over privacy.²⁶⁷ For technology-assisted efforts like tracing travel history and monitoring and enforcing selfisolation restrictions to be effective, they must be deployed by trusted legal advisers. Contact tracing must also be planned with extensive safeguards to protect data privacy at the outset. Without safeguards, "individuals may be unwilling to participate." ²⁶⁸ Furthermore, collecting data in a "privacy-respecting way" requires "legal, organizational, and computational safeguards" to successfully manage the remaining risks the population faces.²⁶⁹

As Professor Ryan Calo²⁷⁰ highlighted in his testimony to the Senate Committee on Commerce, Science, and Transportation in April 2020:

There are myriad potential applications of technology to the fight against the novel coronavirus—too many to detail here. Each carries with it a measure of promise and of peril... does this intervention do enough in the fight against the novel coronavirus to offset its impact on privacy, civil liberties, or other important values? I submit that not all proposed interventions will meet this simple test.²⁷¹

²⁶⁷ See e.g., Helen Davidson, China's Coronavirus Health Code Apps Raise Concerns Over Privacy, THE GUARDIAN (Apr. 1, 2020), https://www.theguardian.com/w orld/2020/apr/01/chinas-coronavirus-health-code-apps-raise-concerns-over-privacy. According to this post, The China Health Code application system, which follow people to move around after lockdown, have become an integral part of Chinese authorities' management of citizens. Raise concerns over privacy by lacking transparency over how

the app works and what data it is storing.

²⁶⁸ Brett Milano, *How Much Access to Data Should Be Permitted During the COVID-19 Pandemic?*, HARV. L. TODAY (Apr. 14, 2020),

https://today.law.harvard.edu/how-much-access-to-data-should-be-permitted-during-covid-19-pandemic.

²⁶⁹ *Id.*

²⁷⁰ Professor Ryan Calo is the Lane Powell and D. Wayne Gittinger Professor at the University of Washington School of Law. His research fields are Privacy Law and Law and Technology. For the past few years, he has been a pioneer in Artificial Intelligence and Law. *See Ryan Calo*, UNIV. WASH. SCHOOL OF LAW, https://www.law.uw.edu/directory/f aculty/calo-ryan (last visited Nov. 23, 2020).

²⁷¹ Enlisting Big Data in the Fight Against Coronavirus Before the S. Comm. On Commerce, Science and Transportation, 117 Cong. 5 (2020) (statement of Ryan Calo, Associate Professor, University of Washington), https://www.commerce.senate.gov/servic es/files/D069F0C0-2B67-4999-AC75-5BC41D14D00C.

The debate over the appropriate amount of governmental access to personal data should be permitted during the COVID-19 pandemic will continue. Public health, economic recovery, and personal privacy are incommensurable. However, there is no need for these goals to suffer at the expense of each other.²⁷²

As Professor Lawrence Gostin ²⁷³ suggested, "it is important to carefully balance public health with rights to privacy and liberty."²⁷⁴ He further explained that "exercising public health powers unmoored from constitutional rights is unwarranted."²⁷⁵ As the Constitutional Court of Taiwan has made clear, the right to privacy is protected by the Taiwan's Constitution.²⁷⁶ Therefore, Taiwanese legislators and policymakers must consider and encapsulate these constitutional privacy rights in the rules they make and enforce, regardless of a pressing global emergency. They must ensure that partnerships with technology or telecommunications companies respect privacy when they conduct data analysis.²⁷⁷ They must also ensure that justice and democracy are not unduly sacrificed or burdened in exchange for health and security.²⁷⁸

In Taiwan, the current laws and regulations underpinning data sharing and surveillance measures in reaction to the COVID-19 crisis include the CDC Act, the COVID-19 Special Act, and PDPA.²⁷⁹ The PDPA specifically is supposed to play a key role in

²⁷⁷ Milano, *supra* note 268.

²⁷² See Martin Eiermann, There Is No Devil's Bargain Between Privacy and Public Health, FOREIGN AFFAIRS (Apr. 13, 2020), https://www.foreignaffairs.com/articles/2020-04-13/there-no-devils-bargain-between-privacy-and-public-

health?utm_medium=social&utm_campaign=fb_daily_soc&utm_source=facebook_posts. ²⁷³ Lawrence O. Gostin is a Professor at Georgetown University. Professor Gostin directs the O'Neill Institute for National and Global Health Law and is the Founding O'Neill Chair in Global Health Law. *See Lawrence O. Gostin*, GEORGETOWN LAW,

https://www.law.georgetown.edu/faculty/lawrence-o-gostin/ (last visited Nov. 23, 2020).

²⁷⁴ See Lawrence O. Gostin et al., *Presidential Powers and Response to COVID-*19, 323 JAMA 1547, 1548 (2020).

²⁷⁵ Id.

²⁷⁶ See Interpretation No. 689, surpa note 178.

²⁷⁸ See, e.g., Danielle Allen et al., White Paper, Securing Justice, Health, and Democracy Against the COVID-19 Threat, EDMOND J. SAFRA CTR. FOR ETHICS 4 (2020), https://ethics.harvard.edu/files/center-for-ethics/files/corrected white paper_1.pdf.

²⁷⁹ CECC Announces Guidelines for Contact-Information-Based Measures for COVID-19 to Protect Personal Data and Facilitate Outbreak Investigations,

WEISHENGFULIBU JIBING GUANZHISHU (衛生福利部疾病管制署臺灣) [TAIWAN CENTER FOR DISEASE CONTROL] (May 28, 2020), https://www.cdc.gov.tw/En/Bulletin/Detail/IID yyLqebEgsqQTkb1dUxg?typeid=158.

the protection of data privacy in this challenging time. However, it is apparent the current PDPA is limited, and the need to surveil, test, and track citizens has not been balanced with legitimate privacy concerns as Taiwan public authorities attempt to contain the spread of the highly infectious disease.

III. RECOMMENDATIONS FOR PROTECTING INFORMATION PRIVACY IN TAIWAN'S BIG DATA FUTURE

A. Change the Mindset and Establish a Framework

The above scenarios describe controversial instances where data has been released to the public and exemplify that Taiwan is facing a crucial turning point in its open data policies. Each case displays the lack of a comprehensive privacy protection program, the current flawed privacy protection law, and the governmental and judicial failure to recognize the importance of individual privacy protection. Each of these factors contributes to a heightened risk of ongoing privacy violations in Taiwan.

To rectify the mistakes that have been made while implementing Taiwan's open data programs, government agencies and private companies must reorient their mindset. Both public and private sectors must realize that when citizens disclose personal data, they often have no choice but to give out this data and retain no control over the flow of their information.²⁸⁰ This means that these individuals often have a reasonable expectation that their information will be processed and used.²⁸¹ Consequently, it is therefore reasonable to insist that government agencies and companies should bear the responsibility of protecting the personal data that they have been entrusted with and show meticulous care toward managing this data.²⁸² By building robust information privacy protection mechanisms, the government and private sector actors should not only safeguard data subjects' privacy, but they should shield those responsible for open data programs from potential litigation risks arising from legal

²⁸⁰ See Ho, supra note 94, at 145; see also Chang, supra note 55, at 147.

²⁸¹ See Briefing Paper on Data and Privacy, supra note 201.

²⁸² See Teresa Scassa, Issues in Open Data: Privacy, in THE STATE OF OPEN DATA: HISTORIES AND HORIZONS, 339, 340 (Tim Davies et al., eds., 2019).

uncertainties, as illustrated by the Tsai et al. case.283

Instead of downplaying the importance of privacy protection and viewing privacy protection as a hurdle impeding open data initiatives, government agencies and private entities should consider privacy issues at the outset. These actors could formulate open data strategies at the start and incorporate privacy risk assessments into every step of their planning - from data collecting to data processing to data reuses. This would not only enhance privacy protection for individuals, but it could also prove beneficials for the government agencies and private entities, as it allows them to address and solve any future issues before they arise. Dedicated privacy offices or advisory committees could also be implemented and would prove greatly beneficial. They could provide professional opinions and develop guidelines when agencies or companies make open data policies. The offices or committees could also undertake risk assessments before releasing data and could monitor privacy protection measures throughout an open data initiative.²⁸⁴ For example, in situations where a government agency must weigh public interests against an individuals' right to privacy or when an agency considers what level of data de-identification is required, a committee or office could offer more scrupulous balancing tests and more detailed advice 285

B. Revamp the Privacy Law and the Related Administration Rules

A set of sophisticated data protection regulations is the bedrock of a robust information privacy protection framework and

²⁸³ See, e.g., Tsai et al. v. National Health Insurance Administration, 102 NianDu Su Zi No. 36 (102 年度訴字第 36 號判決) (Taipei GaoDeng XingZheng FaYuan (臺北高 等行政法院) [Taipei Administrative High Court], 2014) (Taiwan); Tsai et al. v. National Health Insurance Administration, 106 NianDu Pan Zi No. 54 (106 年度判字第 54 號判決) (ZuiGao XingZheng FaYuan (最高行政法院) [Supreme Administrative Court], 2017) (Taiwan).

²⁸⁴ See generally Charles D. Raab, Information Privacy, Impact Assessment, and the Place of Ethics, 37 COMPUT. L. & SEC. REV. 1 (2020).

²⁸⁵ When conducting the human rights impact assessment, the committee serves to contextualize the rights and values in terms of the specific and local situations that are under assessment, to consider conflicting interest, and to assess and mitigate risks. *Id.* at 12.

the key to a successful open data program.²⁸⁶ This paper has discussed four issues that must addressed by the current data protection regulations in Taiwan: (1) the protection of sensitive data; (2) de-identification requirements; (3) the right to consent and opt-out; and (4) the ambiguity of "public interest."

To guarantee data subjects' right to information privacy, a PDPA amendment must clarify who bears the responsibility of deidentification between the data controllers and data processors, offer more sophisticated regulations of de-identification, and put forth consent requirements for different kinds of data sets. An amendment must also provide an "opt-out" device to provide adequate means to fulfill the important right to consent and optout. Finally, an amendment should introduce a more comprehensive framework and clear guidelines to be considered when evaluating whether data use is necessary to further the public interest. This could include a balancing test for when government agencies or private companies must weigh and evaluate this "public interest" against individuals' right to privacy.

With the vast number of public and private interests involved in open data programs, it is unlikely that a single provision in the law could cover all circumstances and scenarios. It would be impossible to enumerate all situations that are feasibly related to public interests or all methods of de-identification. However, the law and any subsequent enforcement rules could still provide the necessary rationales and basic instructions for the protection of different kinds of personal data.

The global trend of data regulation has been to distinguish different kinds of data, and then impose various de-identification requirements accordingly.²⁸⁷ This trend can be seen in the General Data Protection Regulation (GDPR) that was passed in 2016 and

²⁸⁶ See European Data Portal, Analytical Report 3: Open Data and Privacy, at 3 (July 15, 2020), https://www.europeandataportal.eu/sites/default/files/open_data_and_privacy_v1_final_clean.pdf. In this Report, it is asserted that Open Data is an important means of increasing the access of data to citizens, companies, and civil society, and can promote economic growth, scientific research, and political and corporate accountability. A successful and sustainable Open Data program should be based on three pillars: (1) morally, the data publisher should consider the privacy of data subjects; (2) legally, data protection law must be respected, and (3) pragmatically, public confidence has to be maintained.

²⁸⁷ See generally Mehmet Kayaalp, *Modes of De-identification*, AMIA ANNUAL SYMPOSIUM (2017), https://www.researchgate.net/publication/319914283_Modes_of_De-identification.

officially implemented in European Union member countries in May 2018. The GDPR implicitly categorizes different kinds of data as identified and de-identified data and demands different levels of de-identification for each category.²⁸⁸ In the United States, the Health Insurance Portability and Accountability Act (HIPAA) also creates rationales, related standards, and two different paths of de-identification for healthcare providers or those who deal with personal health information to follow.²⁸⁹ After complying with the regulations to reduce privacy risks, the data controllers or users can make the secondary use of the sensitive data. ²⁹⁰ The Taiwanese government could follow suit and implement a similar scheme with justifiable rationales, reasonable standards, and a sophisticated de-identification mechanism for healthcare providers and data users to comply with.

It is never easy to determine whether public interests or individual privacy should prevail. Other countries and jurisdictions are faced with this same issue and have made efforts to create rationales and put more stringent privacy protection mechanisms into existing regulations as complementary measures.²⁹¹ For instance, the GDPR, like the PDPA, allows data controllers and processors to use personal data for purposes that are beyond their original collection purpose without obtaining consents from the data subjects, if the purpose is for public interests such as "statistical purposes or scientific research."²⁹² However, the GDPR also asks member states to specifically define what the "public interest" is and imposes more detailed

²⁸⁸ The GDPR text itself does not explicitly label these categories of data, but they can still be implied from the clauses and be matched with proper level of de-identification. *See* Mike Hintze, *Viewing the GDPR Through a De-Identification Lens: A Tool for Compliance, Clarification, and Consistency*, 8 INT'L DATA PRIV. L. 86, 87 (2018).

²⁸⁹ See How Can Covered Entities Use and Disclose Protected Health Information for Research and Comply with the Privacy Rule?, NAT'L INST. HEALTH (Feb. 02, 2007), https://privacyruleandresearch.nih.gov/pr_08.asp.

²⁹⁰ See U.S. DEP'T HEALTH & HUM. SERV., Guidance Regarding Methods for Deidentification of Protected Health Information in Accordance with the Health Insurance Portability and Accountability Act (HIPAA) Privacy Rule (2015), https://www.hhs.gov/hi paa/for-professionals/privacy/special-topics/de-identification/#coveredentities (last visited Apr. 17, 2017).

²⁹¹ See Parliament and Council Regulation 2016/679 of Apr. 27, 2016, General Data Protection Regulation, arts. 89(1), 50(b), 2016 J.O. (L 119) 1 (EU).

²⁹² Id.

requirements for data safeguards accordingly.²⁹³ By comparing with the GDPR's stringent regulatory mechanism with the ETC's de-identification process of merely removing license plate numbers, for example, it becomes abundantly clear that Taiwan must create a more sophisticated scheme for data de-identification. This is particularly necessary to create an additional layer of protection for data subjects in instances when public interests are found to trump the individual right to privacy.²⁹⁴

Canada's information protection regulations provide a relevant example.²⁹⁵ When balancing public interests against the protection of data subjects' health information, some provinces demand that research ethics boards (REBs) assess whether public interests override should apply to disclosure for health research purpose.²⁹⁶ Some even include a list of non-exhaustive public interests that REBs should consider in their regulations.²⁹⁷ Both the GDPR and Canada's regulations show that the balance between public interests and the right to individual privacy is an issue worthy of deliberation by legislators, and the tension can only be tackled by creating more comprehensive privacy protection mechanisms. Institutional arrangements to help balance individual and public interests, such as REBs, might be a plausible mechanism for the Taiwanese government to implement as they aim to create a regime that better protects data privacy.

Even though open data programs provide several benefits, these benefits remain hazardous if the programs are implemented without thorough plans for privacy protection. A comprehensive

²⁹³ General Data Protection Regulation, *supra* note 264, art. 89(1) ("Processing for archiving purposes in the public interest, scientific or historical research purposes or statistical purposes, shall be subject to appropriate safeguards, in accordance with this Regulation, for the rights and freedoms of the data subject. Those safeguards shall ensure that technical and organizational measures are in place in particular in order to ensure respect for the principle of data minimization. Those measures may include pseudonymization provided that those purposes can be fulfilled in that manner. Where those purposes can be fulfilled by further processing which does not permit or no longer permits the identification of data subjects, those purposes shall be fulfilled in that manner.").

²⁹⁴ See generally Gauthier Chassang, The Impact of the EU General Data Protection Regulation on Scientific Research, 11 ECANCER 709 (2017), https://ecancer.or g/en/journal/article/709-the-impact-of-the-eu-general-data-protection-regulation-onscientific-research.

²⁹⁵ See, e.g., Ubaka Ogbogu & Sarah Burningham, Privacy Protection and Genetic Research: Where Does the Public Interest Lie?, 51 ALTA. L. REV. 471, 482-83 (2014).

 ²⁹⁶ Id.
 ²⁹⁷ Id.

privacy protection plan would require the recognition of the importance of privacy protection, a robust framework for privacy protection, and comprehensive legal mechanisms. It is undeniable that Taiwan's government and the civil society are committed to open data, and their efforts have been recognized. However, to keep the momentum going in a positive, balanced way, strengthening data privacy protection is an urgent must.

CONCLUSION

In this article, we analyzed the open data and privacy protection regime in Taiwan through two steps: (1) examining the history of open data and the PDPA and (2) identifying the key controversies raised by the PDPA. Next, we discuss four primary issues presented by the PDPA: (1) the protection of sensitive data, (2) de-identification, (3) the right to consent and opt-out, and (4) the ambiguity of "public interest." Case studies of the ETC, the Taiwan NHI research databases, and the recent data sharing and surveillance practices to prevent the spread of COVID-19 were presented to showcase both the urgent need to address the PDPA's flaws and the Taiwan's perspective on the privacy perils of open data and data sharing.

Open data is a way to facilitate innovation. To ameliorate privacy concerns arising from disease control, epidemic prevention, or numerous other scenarios, it is important to understand why revealing exceedingly detailed information is unwarranted. When the COVID-19 pandemic began in 2020 and put the global population at risk, public authorities in Taiwan collaborated with information technology professionals to utilize open data and keep citizens informed. ²⁹⁸ However, the government must not employ a "public interest" rationale solely to disguise or justify inappropriate uses of personal data or illegitimate surveillance of citizens. Though it is difficult to balance privacy protections against the public interest, the Taiwanese government must remain focused on creating and

²⁹⁸ See, e.g., Taiwan Can Help, https://taiwancanhelp.us/ (last visited Apr. 16, 2020). (creating the online system of the face mask inventories at drugstores in real time is an example of community collaboration of the information technology professionals in Taiwan utilizing open data and keep citizens informed).

implementing regulatory efforts that focus on limiting the scope and detail of individual data to be collected, used, and disclosed.

In today's world, combining databases both domestically in Taiwan and on an international scale can bring together extensive amounts of individuals' data.²⁹⁹ Therefore, this article suggests that, instead of viewing privacy issues as a stumbling block, legislation should focus on building robust regulatory privacy protection mechanisms to foster innovation and enhance open data initiatives and their goals of data sharing. Even under the PDPA's current regulatory regime, the Taiwanese population has witnessed public authorities and corporations misuse citizens' data and risk their privacy while attempting to tackle a public health emergency.

There is no doubt that sacrificing individual privacy protections for health and safety purposes may result in greater, perhaps even more authoritarian, governmental control and greater control by technology and telecommunications companies with undue influence.³⁰⁰ To avoid this unfortunate and undesirable result, the Taiwanese legal landscape should be reformed to facilitate regulatory audits and ensure that misuse and abuse of personal data do not occur when global emergencies, like the COVID-19 pandemic, transpire.³⁰¹

Lastly, we offer recommendations for reform. We propose implementing guidelines for de-identification requirements, clarifying the definition of the public interest exemption in the PDPA, and adding an opt-out mechanism as crucial first steps for

²⁹⁹ See, e.g., Anca D. Chirita, *Global Platform Dominance: Abusive or Competition on the Merits?*, DURHAM L.SCH. RSCH. PAPER (Oct. 31, 2019), https://paper s.ssrn.com/sol3/papers.cfm?abstract_id=3540987.

³⁰⁰ See generally Joint Statement: States Use of Digital Surveillance Technologies to Fight Pandemic Must Respect Human Rights, AMNESTY INT'L (Apr. 2, 2020), https://www.amnesty.org/en/documents/pol30/2081/2020/en/.

³⁰¹ For instance, rather than disclosing precise locations of an infected individual to the public, the regulatory efforts should focus on less granular data that could be disclosed, with the same effect on tracking and quarantine. Concerns the lack of transparency from the government could be raised, and such concerns could be addressed by devising a suitable privacy-preserving methodology that also ensures trustworthiness. *See e.g.*, Sangchul Park et. al., *Information Technology–Based Tracing Strategy in Response to COVID-19 in South Korea—Privacy Controversies*, 323 JAMA 2129, 2129–30 (2020), https://jawork.com/journals/jama/fullarticle/2765252?guestAccessKey=6f0c54 2c-5345-4855-9d59-

e1d2caa578a6&utm_source=fbpage&utm_medium=social_jama&utm_term=329576398 2&utm_campaign=article_alert&linkId=87179293.

reform. Further, in shaping their open data policies, Taiwan should undertake risk assessments before releasing any data and monitor privacy protection measures throughout the life of any open data initiative, including at the outset. Additionally, a privacy office or advisory committee may be beneficial to provide professional opinions and develop sensible guidelines. Only by creating a trustworthy privacy protection system will Taiwanese civil society begin to feel comfortable allowing the collection, processing, use, and reuse of their personal data without worrying about an invasion in their private lives. While Taiwan has certainly hopped on the open data train in recent years, the country still has several changes to implement before the track is smoothly followed.