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**CARTERS SPRING 2020  
CHARITY & NFP WEBINAR SERIES  
June 3, 2020**

**NAVIGATING PRIVACY BREACHES  
FOR CHARITIES & NFP**

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
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 <p>BARRISTERS SOLICITORS TRADEMARK AGENTS</p>	<p><b>CARTERS SPRING 2020 CHARITY &amp; NFP WEBINAR SERIES Wednesday, June 3<sup>rd</sup>, 2020</b></p>
<p><b>Navigating Privacy Breaches For Charities &amp; NFPs</b></p> <p><b>By Esther Shainblum, B.A., LL.B., LL.M., CRM</b> eshainblum@carters.ca 1-866-388-9596</p> <p>© 2020 Carters Professional Corporation</p>	
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	<p><b>Esther Shainblum, B.A., LL.B., LL.M., CRM</b> – Ms. Shainblum practices at Carters Professional Corporation in the areas of charity and not for profit law, privacy law and health law. From 2005 to 2017 Ms. Shainblum was General Counsel and Chief Privacy Officer for Victorian Order of Nurses for Canada, a national, not-for-profit, charitable home and community care organization. Before joining VON Canada, Ms. Shainblum was the Senior Policy Advisor to the Ontario Minister of Health. Earlier in her career, Ms Shainblum practiced health law and corporate/commercial law at McMillan Binch and spent a number of years working in policy development at Queen’s Park.</p>
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## B. WHAT IS A PRIVACY BREACH?

- A “privacy breach” is the loss of, unauthorized access to, use or disclosure of personal information
- Common examples include when:
  - Unencrypted portable devices containing personal information are lost or stolen *e.g.*, laptops, USB keys, tablets, external hard drives
  - Personal information is mistakenly faxed or emailed to the wrong person
  - Employees access personal information without authorization (snooping)
  - Documents or devices are improperly disposed of



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- Privacy breaches can also result from cyber attack incidents such as:
  - Hacking (exploiting weaknesses in a computer system or network)
  - Data theft
  - Ransomware (where hackers use malicious software to block access to a computer system until a ransom is paid)
  - Phishing (pretending to be someone to trick people into giving you sensitive information)
  - Social engineering (tricking people into giving you money or data)



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## C. A SNAPSHOT OF THE PROBLEM

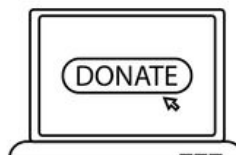
- The Office of the Privacy Commissioner of Canada (“OPC”) reported that, between November 1, 2018, when breach reporting under PIPEDA became mandatory, and October 31, 2019, 28 million Canadians were affected by a data breach
- 58% of reported breaches involved unauthorized access:
  - Employee snooping
  - Phishing and impersonation
- 12% of breaches were due to loss of computer, storage drive or paper documents

- 8% of the breaches resulted from theft of documents or computer hardware
- 5% of the breaches resulted from accidental disclosure e.g. documents emailed or mailed to the wrong person
- And it is not just big businesses
- A 2016 US survey found that 63% of non-profits had a privacy breach that year
- In that survey, more breaches (20%) were caused by lost devices and lost paper files than by hackers (17%) but hacking incidents were found to be much more expensive and disruptive

## D. POSSIBLE CONSEQUENCES OF A PRIVACY BREACH

- Privacy breaches are a real risk for all organizations
- Can result in:
  - Legal liability, including litigation, possibly class action
  - Regulatory investigations and enforcement
  - Business interruption (e.g. ransomware)
  - Financial loss – average cost of a data breach in Canada is \$4.4 million US\$ (Ponemon Institute Report 2019)
  - Reputational damage – perhaps most important in the charity and NFP sector
- “It takes 20 years to build a reputation and a few minutes of cyber-incident to ruin it.” – Stephane Nappo (Global Chief Information Security Officer & Board Advisor, Société Générale IBFS)

- Majority of Canadians make financial donations to charities or NFPs
- Majority of Canadians prefer to donate online
- In the 2018 Global Trends in Giving Report, 92 percent of donors said it was important for charities to protect their financial and contact information from data breaches
- How can charities and other NFPs maintain the trust and confidence of their donors, clients and other stakeholders, and minimize the risk of reputational damage?



- Under the *Canada Not-for-Profit Corporations Act* (“CNCA”), the *Ontario Not-for-Profit Corporations Act* (“ONCA”) (expected to be proclaimed in 2020), and *Ontario Corporations Act* (“OCA”) directors and officers are required to:
  - act honestly and in good faith with a view to the best interests of the company; and
  - exercise the care, diligence, and skill that a reasonably prudent person would exercise in comparable circumstances



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Reasonable Person

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- Directors and officers of charities and NFPs impacted by privacy breaches may be exposed to the risk of litigation and claims that they are liable for the breach
- The “Business Judgment Rule” protects directors and senior officers against hindsight and second guessing by third parties and the courts, provided that the directors have made an informed and reasonable decision
- Directors are also entitled to rely in good faith on reports of expert advisors



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- Directors can show that they met the duty of care and made an informed, reasonable decision by, for example:
  - Demonstrating that they had information available to them and how they considered it
  - Obtaining expert advice on privacy and cybersecurity
  - Confirming that the organization has appropriate safeguards in place to protect personal information
  - Confirming that the organization has appropriate policies and procedures in place, including taking steps to prepare for and respond to breaches
  - Obtaining regular reports from management on cybersecurity and privacy issues
  - Obtaining insurance to cover these risks

## **F. PIPEDA REQUIREMENTS - BREACH PREVENTION**

- PIPEDA applies to every organization – including charities and NFPs - in respect of the personal information that it collects, uses or discloses in the course of commercial activities
- Most prudent for charities and NFPs to assume that the OPC or a court might find that they are engaged in commercial activity and that they are subject to PIPEDA
- Charities and NFPs should consider voluntary compliance with PIPEDA, whether required or not
- OPC - Charities and NFPs can benefit from complying with PIPEDA's underlying "fair information principles"



- PIPEDA principle 4.7 requires organizations to protect personal information by security safeguards appropriate to the sensitivity of the information
- The security safeguards must protect personal information against loss or theft, unauthorized access, disclosure, copying, use, or modification regardless of the format in which it is held
- The safeguards should include
  - Physical measures, such as:
    - Locking/securing doors, storage cabinets, premises
    - Restricting access to certain areas
    - Access cards and keys



- Organizational/administrative measures, such as
  - Security clearances
  - Limiting employee access to personal information on a “need-to-know” basis
  - Privacy and security policies and procedures
  - Implementing and enforcing policies
  - Training
- Technological measures, such as:
  - Passwords and encryption
  - Anti-virus, anti-malware software
  - Firewalls
  - Updating software
  - Cyber security audits

## G. REDUCE THE RISK OF PRIVACY BREACHES



- Many privacy breach risks can be mitigated by taking some basic steps, such as:
  - Do not collect or retain more personal information than is necessary
  - Encrypt and password protect laptops, USB keys and other portable devices
  - Avoid placing personal information on mobile devices
  - Avoid sending sensitive personal information by email or on wireless networks unless encrypted
  - Avoid faxing personal information as, *e.g.*, it is easily misdirected and could leave personal information publicly exposed
  - Make sure personal information, including hardware, is securely retained and disposed of
  - Use physical safeguards to protect personal information – such as locking office doors, filing cabinets, server rooms

- Build a culture of privacy – have ongoing employee privacy and security training to ensure they understand the risks and their responsibilities
- Limit employee access to personal information on a “need to know” basis and put audit trails in place
- Have strong privacy safeguards in your contracts with third parties
- Have appropriate and up-to-date anti-virus and anti-malware software
- Have appropriate systems in place to prevent hacking, intrusions and other threats to your network



"I HAVE IDENTIFIED THE SOURCE OF OUR PRIVACY BREACH AND DEALT WITH IT, SIR!"

## H. PREPARING FOR A PRIVACY BREACH

- The question is when, not if, a privacy breach will occur
- Organizations should be prepared ahead of time
- As part of that preparation it is important to develop a clear picture of your data practices including:
  - The jurisdiction(s) you operate in
  - What personal information you collect and why
  - How sensitive it is?
  - Where it is stored?
  - Who accesses it?
  - Whether it is transferred to third parties such as service providers



- Based on that preliminary work, the organization should put in place an incident response plan
- Having a plan in place will provide guidance for how a privacy breach should be handled if it occurs
- The plan would identify the internal and external personnel who would respond to a privacy breach, set out their roles and responsibilities and outline the procedures for responding to an incident
- Incident response plans should ensure that the organization complies with legal requirements, such as breach reporting obligations



- Incident response plans should be tested/drilled to develop skills, identify gaps and weaknesses and team members should practice/be trained so that they are able to respond appropriately to incidents
- Incident response plans should be reviewed and updated annually

“No plan survives contact with the enemy” – Helmuth von Moltke the Elder (19<sup>th</sup> century Prussian field marshal)



## I. RESPONDING TO A PRIVACY BREACH

- In the event of a privacy breach, the following steps should be taken in accordance with the incident response plan:

### 1. Containment

- Take immediate action to:
  - Stop the breach
  - Retrieve and secure any personal information that was collected, used or disclosed without authority
  - Prevent further breaches by e.g. shutting down the system that was breached, changing passwords, revoking access



## 2. Investigation

- Designate an investigation lead or team
- Investigate and document the breach
- Determine (not exhaustive):
  - The cause and extent of the breach
  - How many individuals were affected by the breach?
  - Who was affected by the breach: Staff, donors, clients, others?
  - What personal information was involved, how much personal information was involved, how sensitive was the information e.g. health or financial information



- Is the information encrypted or otherwise not readily accessible?
- What steps have already been taken to minimize the harm?
- Is there a risk of significant harm to individuals (e.g. bodily harm, humiliation, damage to reputation or relationships, loss of employment, business or professional opportunities, financial loss, identity theft, negative effects on the credit record and damage to or loss of property)?
- Is there a risk to the organization?
- Is there a risk of ongoing or further breach?



### 3. Notification

- Report and escalate to internal personnel/teams immediately upon discovery of the breach
- If the organization is subject to PIPEDA or if it chooses to voluntarily comply with PIPEDA, report to the OPC and notify the affected individual as soon as feasible after you have determined that a breach of security safeguards involving a “real risk of significant harm” to an individual has occurred
- Direct notification (e.g. mail, email, or telephone) is required except in limited circumstances



- The notification must include enough information to allow the individual to understand the significance of the breach and to take steps, if any are possible, to reduce the risk of harm that could result from the breach or mitigate the harm. Notices must contain the information set out in the regulations
- It may be appropriate to notify others of the breach such as the police, credit card companies, banks, credit reporting agencies or insurers
- If the organization is a health information custodian subject to Ontario's *Personal Health Information Protection Act*, notify the affected individual of the breach at the first reasonable opportunity and report to the IPC regarding privacy breaches
- If you are caught by the laws of another jurisdiction there may be other reporting obligations e.g. Alberta, GDPR (EU)

## 4. Prevention of Future Breaches

- Determine:
  - If there are systemic issues that need to be corrected, e.g. gaps in security, inadequate contracts with third party vendors
  - If follow up or remedial action is necessary e.g. improved training, employee discipline
  - If new or amended privacy policies are required
  - If a security audit is required
- Develop a plan to prevent future breaches



## J. REMOTE WORK FORCE AND PRIVACY BREACHES

- Many employees are working remotely due to social distancing and mandatory closure of all non-essential workplaces
- These arrangements – often hastily assembled – have put charities, NFPs and other workplaces at increased risk of cyber attacks and privacy breaches
- Cyber attacks have intensified as a result of the pandemic, with increases in the incidence of phishing, malware attacks and email scams
- One U.S. study found a 667% increase in cyber attacks in March 2020  
 (<https://thehill.com/policy/cybersecurity/490232-cyber-threats-spike-during-coronavirus-pandemic>)

- Cyber criminals are also taking advantage of the fact that many home devices are not securely protected
- Toronto Star - “most Canadians don’t realize how insecure their home internet connection is compared to the system in an office environment”  
<https://www.thestar.com/news/gta/2020/03/18/working-from-home-youre-likely-now-at-greater-risk-of-being-hacked-experts-say.html>
- Other risks of remote work/access include using personal devices to access core IT systems, sharing computers and devices, not keeping devices, passwords and documents secure

- Difficult to keep systems secure, to keep track of sensitive information and who is accessing it and to find out about and respond to privacy breaches
- Challenging to protect personal information and confidential business information
- Directors and officers of charities and NFPs may be exposed to the risk of litigation, including potential claims of breach of their fiduciary duties and breach of duty of care
- Charities and NFPs need to take steps to ensure that personal information is adequately safeguarded, as discussed on the next few slides



## 1. What Charities And NFPs Should Do To Protect Personal Information in Remote Work Places

- Build a culture of privacy and training employees to be extra-vigilant against COVID-19 phishing scams
- Educate staff about the need to comply with privacy law and organizational privacy policies while working remotely
- Keep enterprise software up to date to reduce the risk of hacking and malware
- Set up a virtual private network to be used by employees for accessing work data
- Understand where personal information is stored and restricting access on a need-to-know basis
- Provide charity/NFP owned devices to employees as much as possible

- Vet employee owned devices to ensure that they meet security standards
- Encrypt data on portable enterprise devices and removable media
- Have robust contracts with third-party service providers
- Ensure that data is backed up regularly
- Ensure adequate and trustworthy IT support is available for remote workers
- Have clear privacy breach and security incident response protocols in place and ensuring that staff is informed of them
- Obtain adequate cyber insurance coverage to protect the organization against cyber-crime and fraud

## 2. What Remote Workforce Should Do To Protect Personal Information

- Charities and NFPs should also require their employees to take a number of steps, including:
  - Use only charity/NFP provided or approved devices and software that is regularly updated to protect against viruses and malware
  - Upgrade home routers to the latest version and ensure their Wi-Fi connection is secure
  - Fortify their passwords using multi-factor authentication where possible
  - Only access work data using the charity/NFP's virtual private network

- Avoid sending sensitive information via email and only using secure charity/NFP resources to share files
- Store work devices safely and securely, without access to anyone else
- Be suspicious of emails
  - that refer to the coronavirus,
  - that ask them to click on links or open files,
  - that create an image of urgency or severe consequences or
  - that ask for unusual things or information

## K. LEGAL PRIVILEGE FOR PRIVACY BREACH INVESTIGATIONS

- Solicitor-client privilege applies to confidential communications between a lawyer and client for the purpose of seeking or giving legal advice
- Documents that are subject to legal privilege do not have to be disclosed to third parties unless privilege is waived
- It could be beneficial for an organization responding to a privacy incident to retain legal counsel so that it is able to establish legal privilege over sensitive documents and communications, where appropriate, such as those revealing gaps and deficiencies
- It is advisable to retain legal counsel as early as possible

- The burden is on the party claiming the privilege to prove that it applies
- External counsel can also retain, direct and supervise other experts, for expressly stated legal advice or litigation purposes, and receive their reports, in order to establish privilege
- Care must be taken not to inadvertently waive privilege through e.g. communication with third parties



## L. OTHER EXPERT ADVISORS

- In addition to legal counsel, an organization may find it necessary or advisable to engage (possibly through counsel) other expert advisors including:
  - IT forensic specialists
  - Public relations/communications specialists
  - Investigators
- Organizations should also consider obtaining cyber insurance that could cover costs of incident response, legal and other advice and even the cost of ransom in some cases



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