Creating a Ransomware-Resilient Business

EXECUTIVE SUMMARY: Understanding the Business Impacts of Malware and Ransomware

Malware and ransomware are two of the most pressing cyber security challenges facing businesses today. These types of attacks are designed to steal sensitive data and lock employees out of their devices. The attacker then demands that the business pay a ransom using cryptocurrency in order to restore system access or return the data.

For the amount of damage an attack can wreak, it often starts out simple. All it takes is for one employee to click the wrong link or download a malicious attachment for the malware or ransomware to encrypt devices and data across your network. These attacks can lead to significant business impacts, including:

- Business interruption due to compromised systems
- Significant remediation costs
- Loss of customer data or intellectual property
- Inability to execute payroll or pay suppliers
- Damaged brand reputation
- Fines, lawsuits, and increased regulatory scrutiny

In this white paper, we explore the business impact of malware and ransomware. By understanding the risks, you can set expectations for the rest of the company to help ensure compliance and set your IT team up for success.

Disclaimer: The information contained in this document is for general guidance and informational purposes only and it may not be accurate or complete, nor does it constitute legal or other professional advice. This template describes common practices and suggestions which may not be relevant or appropriate in every case. Readers should not consider any advice or guidance contained within this template as comprehensive and/or all encompassing. The contents are not meant as a substitute for legal, cyber security or other professional advice, and should not be relied upon as a complete analysis of the subject matter discussed. Readers seeking further guidance should consult a cybersecurity professional for specific advice about their cybersecurity program and its cyber security incident management plans. All risks related to the cyber security of information technology systems are the responsibility of system owners. No responsibility or liability is or will be accepted by RBC or its affiliates as to or in relation to the accuracy or completeness of the information contained in this document. All rights reserved.
Message from Lisa Lansdowne-Higgins
Senior Vice President, Business Transformation & Deposits, RBC

As businesses continue to accelerate their adoption of new technologies, it is critical that they also become more proactive in securing sensitive data.

RBC is constantly working to modernize our infrastructure to enable our clients and their partners in this digital economy. This includes working with industry partners, FinTechs, and regulatory entities.

As the world continues to evolve to more online digital services, real-time monitoring capabilities will be critical to combating cybersecurity threats. On a regular basis, RBC reviews security processes to support real-time analysis of money movement through our world-class fraud detection systems.

Message from Christina Vandoremalen
Vice President, Business Deposits & Treasury Solutions, RBC

The number of malware and ransomware attacks has surged significantly and shows no signs of slowing down. These attacks present a critical risk for all Business Financial Services (BFS) clients, from those running small businesses to large corporations.

To help our clients, RBC seeks to continually raise awareness of cybersecurity trends and outline ways to protect yourself and your business against fraud. Reach out to your relationship advisor for more information on how to keep your business secure.

If you are an RBC client and feel you have been a victim of fraud, visit the Report Fraud to RBC web page for contact information and call us immediately.

Message from Adam Evans
Vice President, Cyber Operations and Chief Information Security Officer, RBC

As our world becomes increasingly digitized, cyber security is rising to the top of Canadian small business risks. As noted in the RBC 2021 Cyber Security Poll*, nearly half of Canada's small business owners report that they anticipate becoming a victim of a cybercrime in the next 12 months. Forty per cent of small businesses revealed that malware infecting a company device is now perceived as their biggest threat, ranking higher than online scams or fraud (24%), or property damage (24%).

RBC is committed to helping your business stay secure. Visit the RBC How to Protect Your Business web page for more information on how to prepare and protect your business against cyber security incidents.

*The RBC 2021 Cyber Security Poll was conducted by Ipsos Canada from August 24-27, 2021. More than 3,000 surveys were completed online by Canadian adults, represented in six different regions (British Columbia, Alberta, Saskatchewan/Manitoba, Ontario, Quebec and Atlantic Canada).
### Costs associated with ransomware incidents in the US, Canada and Europe (USD)\(^8\)

<table>
<thead>
<tr>
<th>Category</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average ransom demand</td>
<td>$847,344</td>
</tr>
<tr>
<td>Average ransom demand for small and midsize business</td>
<td>$718,414</td>
</tr>
<tr>
<td>Average ransom demand for large enterprise</td>
<td>$2,923,122</td>
</tr>
<tr>
<td>Highest ransom demand</td>
<td>$30,000,000</td>
</tr>
<tr>
<td>Highest ransom paid</td>
<td>$10,000,000</td>
</tr>
<tr>
<td>Average ransom paid</td>
<td>$312,493</td>
</tr>
<tr>
<td>Average cost of forensic engagement for large enterprise</td>
<td>$207,875</td>
</tr>
<tr>
<td>Average cost of forensic engagement for small and midsize businesses</td>
<td>$40,719</td>
</tr>
<tr>
<td>Per record cost of lost or stolen personally identifiable information(^9)</td>
<td>$180</td>
</tr>
</tbody>
</table>

If you believe you are the victim of a malware attack or if you think your accounts have been compromised, visit the [Report Fraud to RBC web page](#) for contact information and call us immediately. Our dedicated team of experts can guide you through the appropriate measures that may need to be taken.
Welcome to Cyber Insecurity

No matter how big or small, every business relies on technology like their e-commerce website, email, cloud software and servers to connect, collaborate, and operate. All this technology increases efficiency, productivity, and innovation. However, it also significantly increases the risk of a cyber attack.

Every piece of internet-connected technology – from laptops, smartphones and tablets to servers, sensors, and printers – is a potential access point hackers can exploit to gain access to your network. In 2021, the average cost of a single lost or stolen customer record was $180, and for SMBs, the average cost of a data breach was $2.98 million.10 This makes cyber attacks one of the most pressing challenges facing your business today.

### Organizational impacts of cyber attacks

<table>
<thead>
<tr>
<th>Impact</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tying up employees’ time and/or preventing them from working</td>
<td>45%</td>
</tr>
<tr>
<td>Prevented employees from carrying out day-to-day work</td>
<td>33%</td>
</tr>
<tr>
<td>Repair or recovery costs paid to suppliers</td>
<td>19%</td>
</tr>
<tr>
<td>Damage to reputation of organization</td>
<td>19%</td>
</tr>
<tr>
<td>Loss of revenue</td>
<td>18%</td>
</tr>
<tr>
<td>Discouraged us from carrying out future planned activity</td>
<td>13%</td>
</tr>
<tr>
<td>Loss of customers</td>
<td>13%</td>
</tr>
<tr>
<td>Fines from regulators or authorities</td>
<td>9%</td>
</tr>
<tr>
<td>Paid ransom payment</td>
<td>7%</td>
</tr>
</tbody>
</table>

---

If you believe you are the victim of a malware attack or if you think your accounts have been compromised, visit the [Report Fraud to RBC web page](#) for contact information and call us immediately. Our dedicated team of experts can guide you through the appropriate measures that may need to be taken.
Ransomware attacks increased by 435 percent globally in 2020 as attackers shifted to targeted attacks against businesses. Not only are there more attacks, but they are growing more costly: losses from global cyber crime will reach $10.5 trillion USD annually by 2025, up from $3 trillion USD in 2015.

Cyber attacks are a risk to every organization, no matter what the size. According to the Canadian Survey of Cyber Security and Cybercrime, 18.8 percent of small, 28 percent of medium, and 41 percent of large businesses in Canada have experienced a cyber security incident that impacted their operations.

And like everything else, the pandemic made cyber security much more challenging. Employees working from home often access corporate data using their unsecured personal devices and networks, which rarely offer the same level of protection as employer-provided devices behind corporate firewalls. They may also use their work machines for personal use, downloading malware from a malicious site that they normally wouldn’t visit at work. In addition, employees working at home may be distracted by kids and partners working and learning in the same space, leaving them less likely to give every email and link the scrutiny that’s deserved.

The bottom line: Cyber attacks are now far more of a threat to your business than any competitor. That means you can’t just leave cyber security for IT to worry about. Business leaders across treasury, finance, operations and management need to understand the risks in order to do their part to prevent attacks.

If you believe you are the victim of a malware attack or if you think your accounts have been compromised, visit the Report Fraud to RBC web page for contact information and call us immediately. Our dedicated team of experts can guide you through the appropriate measures that may need to be taken.
Understanding Malware and Ransomware

Two of the most common and damaging types of cyber attacks that businesses face are malware and ransomware:

**Malware** is any type of malicious program that is designed to attack and exploit a device. There are many different types of malware, such as spyware that tracks device activity, bots that use your devices to carry out attacks, and rootkits that allow a hacker to control a device. Once malware compromises a device, hackers can use it to steal data, access your financial accounts, disrupt your operations, or as a jumping-off point for attacking other parts of your network.

One specific type of malware that is often in the news is **ransomware**. This is an attack that locks access to your data and devices through encryption until you pay a ransom in exchange for the encryption key.

### How Ransomware Works

| STEP 1 | The ransomware is downloaded onto a device by an employee clicking a malicious link or attachment. One of the most common ways ransomware is delivered is through a 'phishing' email, which pretends to be from someone a user can trust, such as a colleague or customer. |
| STEP 2 | The ransomware program spreads throughout the device or network to look for data. |
| STEP 3 | The ransomware program encrypts the data, making it inaccessible. |
| STEP 4 | The program provides instructions for how to pay the ransom, usually through the use of untraceable cryptocurrency. |
| STEP 5 | Once the ransom is paid, the program is supposed to provide a decryption key to restore access. |

If you believe you are the victim of a malware attack or if you think your accounts have been compromised, visit the Report Fraud to RBC web page for contact information and call us immediately. Our dedicated team of experts can guide you through the appropriate measures that may need to be taken.
The High Costs of Ransomware

Most cyber criminals are financially motivated, making ransomware an increasingly popular method of attack. After all, it’s far more efficient to demand money than it is to steal data and sell it on the dark web. Victims paid roughly $350 million USD in ransom in 2020, which is a 311% increase over the prior year. Not only that, but the average payment increased to $312,493 USD in 2020, which is a 171% increase compared to 2019.

The cost of malware and ransomware extends far beyond the money lost from a hacker emptying your bank account or paying a ransom. Stolen customer data can expose you to angry customers, lost brand value, and significant fines. Even an attack that results in no data or financial loss can still disrupt normal business operations, distract staff, and cost significant time and money dealing with investigations and remediation. In fact, it’s not uncommon for the total cost of recovery to far exceed the cost of the actual breach. For example, the City of Atlanta experienced a ransomware attack that demanded $50,000 USD in ransom; however, the total cost of recovery exceeded $2.6 million USD due to expenditures for incident response, digital forensics, extra staffing, and crisis communications.

What about cyber insurance? While it can help mitigate some of the financial loss of a ransomware attack, it won’t help you make up for the loss of other things such as lost intellectual property or reputational harm. In addition, it generally will not cover things like lost potential revenue or the cost to upgrade your system in the wake of an attack.

One question you’ll face during a ransomware attack: to pay or not to pay? Law enforcement experts such as the FBI recommend that you don’t pay the ransom, as there’s no guarantee that the hacker will actually release your data. Hackers are even “double extorting” victims by threatening to leak stolen data after they’ve been paid to give access back. If you do pay, you may be targeted for additional attacks since they know you’re likely to pay up again in the future. In addition, governments increasingly sanction businesses that pay ransoms with civil and criminal penalties in order to discourage payments that will fund additional attacks.
How to Prepare and Prevent Cyber Attacks

While the onus is on the IT team to help prevent, detect and respond to attacks, business leaders and employees across the organization all have a role to play in keeping the organization safe. Here are a few best practices you can implement immediately to help prevent malware or ransomware from making it into your network in the first place.

Create regular off-site backups.
Create a process for backing up all data at a secure, off-site facility, and regularly refresh the backup with new versions of the data. This will help you quickly restore your systems should your data get trapped by a ransomware attack while avoiding paying the ransom.

Prioritize patching.
Many malware and ransomware variants exploit known vulnerabilities that software companies have already provided patches to fix. Make sure you have a process for regularly issuing and installing updates on every device on your network to eliminate known exploits.

Implement formal security policies.
Establish and enforce formal security policies across your organization so employees don’t have to guess about security. Ensure employees use strong, unique passwords when logging into your system, utilize multi-factor authentication when available, and limit employee access to only the data they need to do their jobs to ensure a hacker isn’t able to use their credentials to gain control.

Educate employees.
All it takes is one employee downloading a malicious file to cost your company millions. Train employees about common attack tactics so they can learn how to avoid downloading unsafe files. In addition, make sure they know who to call in IT if their computer experiences an attack. The faster IT can quarantine the device, the less likely the attack will spread across your network.

Prioritize cyber security technology investments.
There are thousands of different cyber security products available that can reduce the risk of malware and ransomware. Work with your IT team to identify weak points in your attack surface so you can strategically invest your time, money, and resources in securing the company and reducing its risk.
Who Should You Call in Case of an Incident?

For many businesses, the natural inclination is to keep an attack quiet in order to avoid negative press. In fact, only 9.6 percent of businesses report incidents to the police. However, this can prevent you from getting the support you need to effectively respond while allowing the criminals to remain free to exploit the next unaware victim.

In the planning and preparation section of your incident response plan, you should include the contact information for everyone you should consider informing in the case of an incident. There are two organizations you should contact immediately in the event of an attack:

- **Law enforcement**
  Local or federal law enforcement have trained specialists who can help provide a rapid response. They can also help coordinate your efforts and share information with other governmental agencies and departments for additional assistance. Finally, they will be crucial in collecting evidence and conducting a criminal investigation so that the attackers can be brought to justice.

- **Financial partners**
  Once an attack takes place, it can be difficult to know where it’s going or where it will stop. If you see unusual activity or have identified an attack, call your bank and other financial partners immediately so they can watch your accounts for fraudulent activity. RBC clients should visit the Report Fraud to RBC web page for contact information and call us immediately in the event of an attack or account compromise.

Keep in mind that not every business and every incident requires contacting all the same people. A minor attack on a small business might only warrant a call to the police and their bank, while a major attack on a healthcare facility or critical business may also require resources like federal investigators, elected leaders, and cyber security specialists.
While it may feel daunting, malware and ransomware are just one more business challenge that you’ll need to manage. By working with your team and having the right plan in place, you’ll be able to reduce your risk and get back to business faster in case of an attack.

RBC is here to help your business stay safe and secure. Visit rbc.com/cyber/business for more tips on how to protect your business.

SOURCES
2. Deep Instinct, Ransomware: Prevention is Better than the Cure.
3. Cybersecurity Ventures, Cybercrime to Cost the World $10.5 Trillion Annually by 2025.
5. Chainalysis Team, Ransomware Skyrocketed in 2020, But There May Be Fewer Culprits Than You Think.
7. Wired, Atlanta Spent $2.6M to Recover From a $52,000 Ransomware Attack.
10. IBM Security, Cost of a Data Breach Report 2021

If you believe you are the victim of a malware attack or if you think your accounts have been compromised, visit the Report Fraud to RBC web page for contact information and call us immediately. Our dedicated team of experts can guide you through the appropriate measures that may need to be taken.