



CYBER SECURITY RISKS AND RESOURCES:

Safeguarding Canadian agriculture and agri-food

As agricultural and agri-food businesses become more digitized and connected online, the need to safeguard against cybercrime increases. Precision agriculture, automation and smart farming technologies contribute to efficiency and productivity, but without proper safeguards, the door opens to cyber vulnerabilities that can range from disruptive to devastating effects, including paralyzing business and impacting profitability and consumer trust.

In this digital landscape, it's critical to **understand** and guard against cyber risks.





What is cyber security?

Cyber security is the practice of safeguarding computer systems, networks and data from digital disruptions. Examples of cyber incidents affecting the agriculture and agri-food industry include fraudulent texts, phishing emails that seek to gain private info and access to systems, and ransomware demands, to name just a few.



What agricultural systems are at risk?

Targets can include production, financial, customer and other data, wireless sensors, automated and robotic machinery, autonomous and semi-autonomous vehicles and equipment, and heating, refrigeration, lighting and ventilation controls and systems.



Quick tips to minimize your risk

- Have different passwords for each account, preferably 12 characters-long, including 1 upper and 1 lower case letter, and 1 special character.
 Change passwords frequently.
- Enable multi-factor authentication on all your accounts, wherever possible.
- Back up vital information regularly, including vendor and client data and information. Store backup information offline or in an external drive.
- Don't open unknown emails, and don't click on links or attachments unless you're sure of their origin and legitimacy.
- Don't save personal or financial data on browsers if prompted and avoid auto-fill features.
- Access more tips at agriculture.canada. ca/cyber-security-farming-business.



Get started today with these tools and resources

Canadian Centre for Cyber Security

A go-to resource for expert advice, guidance, services and support, and to report cyber incidents

cyber.gc.ca

Public Safety Canada

Access the Canadian cyber security tool assessments. Select "National Security" then "Cyber Security".

publicsafety.gc.ca

Community Safety Knowledge Alliance

Access targeted resources to help protect your farming business.

cskacanada.ca/projects/strengtheningthe-cyber-security-capacity-of-canadasagricultural-sector





CHECKLIST FOR SMALL AND MEDIUM-SIZED ENTERPRISES

Cyber security and your farming business

You can take **simple** and **effective** steps to **increase your protection** from common cyber security incidents.





Stay updated, stay safe

- I have **downloaded and installed** an anti-virus software from a trusted source.
- I have **updated the firmware of all systems used** in my business from reputable sources, to minimize the risk of a supply chain attack.
- I have **enabled automatic software updates** so that I do not miss an important security update.
- I review the **list of authorized employees that can** access the network and our data every 6 months, and remove permissions where needed.
 - I conduct a **review every 6 months of the applications (apps)** I have downloaded on my devices and uninstall the ones I no longer use.
 - Periodically **checking app permissions** ensures they don't access data that is not relevant to their function.
 - Turn off the permission that allows an app to know your location when you are not using it.
 - I back up valuable data and information on a quarterly basis and store a copy offline in a place that's separate from my network. If a security breach happens, I will be able to access the important files I need to resume operations.
 - This includes key contact information on clients, vendors, partners, and any proprietary agricultural data collected from agriculture technology devices.

For more information on how to **minimize your cyber security risks**, visit **agriculture.canada.ca/cyber-security-farming-business**

For additional resources on how to stay safe online, visit **getcybersafe.gc.ca**













QUESTIONS TO ASK BEFORE MAKING YOUR NEXT AGTECH PURCHASE

Help protect your farming business from cyber security risks

As your **farming business** becomes more digitized and connected online, it's critical to **guard against cyber security risks**. These **questions** can help guide your conversation with agriculture technology vendors so you can make **informed decisions** about who you are trusting to **protect** your business from cyber security risks and **safeguard** your data and operations.



Does the vendor have a good reputation?

- How long has the vendor been in business?
- Is the vendor known to you?



What steps will the vendor take if there is a data breach that impacts data they have stored about you and your business?

- Have there been previous data breaches? If so, what happened?
- Can they explain simply how your data is stored and protected?
- Do they have an emergency response plan they can share with you?



Does the vendor work with other companies in your sector?

- Do they know your line of business or commodity?
- Are they expanding their reach in your sector, or are they a new entrant?
- Do they have a good reputation?
- Will the vendor provide contact information for customers you can speak to for feedback (known as reference customers)?



Can the vendor explain your contract in plain language?

- Can they explain the clauses in your contract in a way that's easy to understand?
- Can they tell you where your information is stored, who has access to it, and how it is protected?

This isn't a full list of questions, but it's a good starting point for talking with a new vendor.

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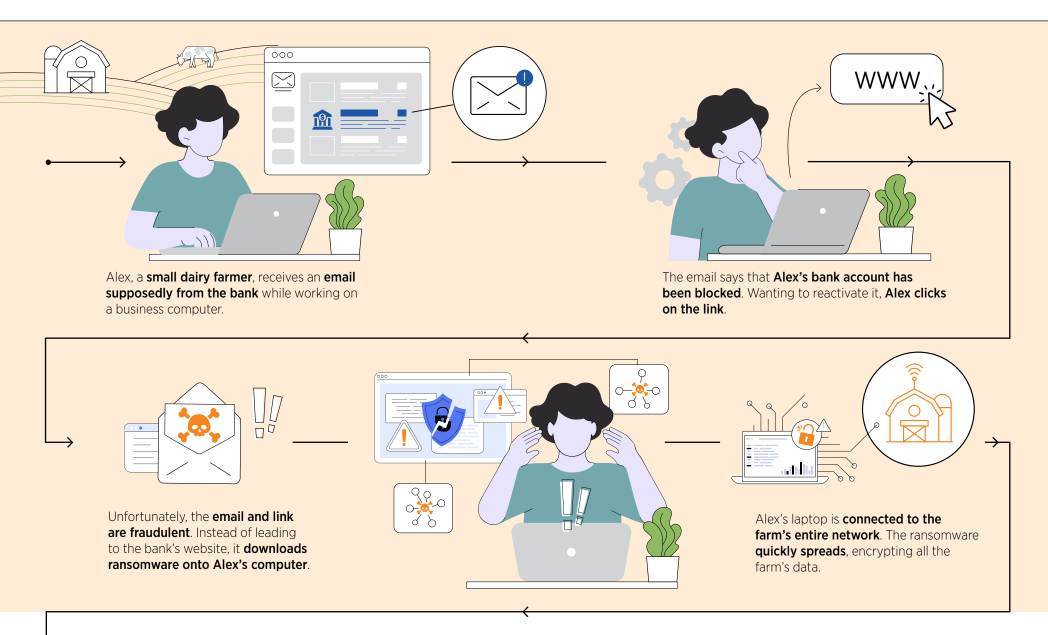






CYBER SECURITY: A CASE STUDY IN THE DAIRY SECTOR

Agri-businesses of all sizes are vulnerable to cyber incidents. Here's one example of how a phishing attack could impact your business and what you can do to protect it.



This attack has severe consequences



Autonomous milking machines

The ransomware **stops** the autonomous milking machines, **disrupting** the milking schedule and **impacting** the cows' health and milk production.



Supply chain disruption

All supply-chain **contacts** and **communications** are encrypted, halting ordering and distribution.

- Alex can't place orders for feed, vet supplies, equipment, and can't receive updates on deliveries.
- The distribution process is crippled. Milk shipments are halted, inventory and order statuses are impacted.



Operational shutdown

Critical farm management software and records are **inaccessible**, impacting the farm's operations.

- The farm can't communicate with partners or manage logistics, leading to delays, missed deadlines, and potential reputational damage.
- Alex can't access email to reach customers.
- Many orders are delayed, shipments are missed, and trust with partners is eroded.



Alex's farm does not have an IT team or cyber insurance. Without incident restoration services, Alex feels forced to pay the ransom to decrypt data and resume operations. The financial loss and operational disruption are devastating.

Alex's situation could have been mitigated



 Cyber security training for Alex and employees could have helped them recognize phishing emails and avoid clicking suspicious links.



 Antivirus and anti-malware software could have detected and blocked the ransomware before it spread.



Network segmentation can prevent malware from spreading.



Regular backups to an isolated, off-network location would have made it easier for Alex to restore systems. Backing up data creates copies of important information, and storing back-ups separately from the main system, such as on an external hard drive or a secure cloud service, adds a layer of security.



• **Cyber insurance** can provide financial support and access to professional incident response services.



Incident response planning ensures that all employees know how to respond to a cyber incident.



Stay vigilant to protect your business

Visit our **website** for more information

agriculture.canada.ca/cyber-security-farming-business













CYBER SECURITY GLOSSARY



Anti-virus/anti-malware software: a program used to prevent, identify, and remove viruses and other malicious software from your computer.



Business continuity: an organization's ability to continue with essential functions during a disruption, such as a cyber incident or natural disaster. A business continuity plan or BCP outlines the protocol and processes an organization follows to ensure that operations continue with as little disruption as possible.



Cyber incident: attempt by threat actors to cause harm, destroy, or gain unauthorized access to sensitive information in a networked computerized system.



Cyber safeguards: measures taken to protect data, networks and computer systems from unauthorized access, theft, or damage.



Downtime: not being able to access a system due to the failure of the system, application, or the entire network of a company. Downtime can occur due to maintenance activities, power cuts, or unexpected technical failures from cyber incidents. Consequences can include loss of revenue, decreased productivity, costs to recover systems and reputational damage.



External drive: a storage device that connects to your computer, often via USB (Universal Serial Bus), FireWire or Thunderbolt connection.



Incident response plan: a written document, formally approved by the senior leadership team, which helps your organization before, during and after a confirmed or suspected cyber security incident.



Internet of Things (IoT): a network of physical devices that transfer data to one another without human intervention. IoT are not limited to computers and can include anything with a sensor, software, and network connection.



Malware: abbreviation for 'malicious software'. Malware is designed to disrupt or harm computer systems.



Multi-factor authentication (MFA): the use of two or more authentication methods to log into a system. For example, you are required to enter a code from an authenticator app after entering your password to log in. MFA prevents threat actors from gaining access with just one exploited password.



Network breach: when a threat actor finds a way to bypass your security to get inside your network. Once they have access to the system, they can gain unauthorized access to data, applications, and devices.



Phishing: a form of fraud that involves contacting victims through email, telephone, or text to trick them into sharing personal information. Phishing scams often aim to persuade victims to transfer money, reveal financial information, or share system credentials such as passwords.



Ransomware: a type of malicious software designed to block access to a computer system until a sum of money is paid.



Security patch: a software update that helps address vulnerabilities, bugs and resolves inconsistencies in a software.



Spam: unsolicited communication sent in bulk. Spam can be sent via email, phone, text messages (SMS) and social media.



Threat actor(s): an individual or group who tries to access data they aren't authorized to access or cause harm to digital systems. Often referred to as a "hacker" or "cyber criminal".



Virtual Private Network (VPN): an encrypted internet connection that aims to provide a secure, private network connection for safe data transmission to and from networked devices.



For additional resources on how to stay safe online, visit **getcybersafe.gc.ca**



